

Government Publications Digitized by the Internet Archive in 2023 with funding from University of Toronto

REPORT

RELATING TO THE REGISTRATION OF

Births, Marriages and Deaths

IN THE

PROVINCE OF ONTARIO

FOR THE

Year Ending 31st December,

1921

(Being the 52nd Annual Report)

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO:

Printed and Published by Clarkson W. James, Printer to the King's Most Excellent Majesty

1 9 2 3



Printed by
THE UNITED PRESS LIMITED
400 Richmond St. W., Toronto

To His Honour the Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

I herewith beg to present for your consideration the Fifty-second Annual Report of the Registrar-General, relating to the Registration of Births, Marriages and Deaths in the Province of Ontario, during the year 1921.

Respectfully submitted,

H. C. NIXON,

Registrar-General of Ontario.

SIR:-

I have the honour to submit for your approval the Fifty-second Annual Report made in conformity with and under the provisions of the Act respecting the Registrations of Births, Marriages and Deaths in the Province of Ontario, for the year ending December 31st, 1921.

I have the honour to be, Sir,

Your obedient servant,

John motbullough

Deputy Registrar-General.

To Hon. H. C. Nixon,

Registrar-General of Ontario

REPORT UPON

Births, Marriages and Deaths FOR THE YEAR 1921

The Fifty-second Report of Vital Statistics for the Province of Ontario, for the year 1921, is herewith presented.

POPULATION.

The population of Ontario is 2,933,662, being an increase of 16.08% over that of 1911. This being the year in which the Federal Government took the census of Canada, the population is more accurate than at any time during the past decade.

The cities contained 1,163,133 or 39.7% of the whole, the towns of over 5,000 population 156,497 or 5.3%, and the balance, being 1,614.032 or 55.0% is distributed in the townships, villages and towns under 5,000 population, otherwise designated in this report as "rural."

BIRTHS (EXCLUDING STILL-BIRTHS).

The number of births registered during the year is, together with those of 1920 as follows:

	1921	Ratio	1920	Ratio
Entire Province	. 74,152	25.3	72,511	25.0
Cities	. 32,260	27.7	32,080	27.5
Towns (5,000 population)	4.876	31.2	5,679	33.8
Rural		22.9	34,752	22.2
	,		-,	

There was a numerical increase in births of 1,641 or 2.2% over those of 1920; the rate, however, was but slightly increased (0.3) per 1,000 of population.

Births and birth-rate per 1,000 of population for 10 years.

Year	Births	Ratio	Year	Births	Ratio
1912	58,870	22.9	1917	62,666	22.6
1913	64,516	24.7	1918	64,729	23.0
1914	66,225	25.0	1919	62,774	22.0
1915	67,032	24.9	1920	72,511	25.1
1916	65,264	23.9	1921	74,152	25.3
Mean rate for th	he decade,	23.9.			

There were 38,307 male to 35,845 female births, the ratio being 107 males to 100 females.

		REI ORI OI
	Not novig	
	55	
	48 49	
	474	
	946	
	45	1100100111 . 000004000010100000000011 . 1
	44	
1.1	43	1 10 100 40 40 40 40 60 60 60 60 60 60 60 60 60 60 60 60 60
	1 742	
	14	11. 12. 11. 11. 11. 11. 11. 11. 11. 11.
	40	11.00000000000000000000000000000000000
	39	2000 200 200 200 200 200 200 200 200 20
	38	
	37	
	36	HONORHAM
	35	
	34	10002000000000000000000000000000000000
ERS	33	1004 488 133 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MOTHERS.	32	22000000000000000000000000000000000000
OF M	31	22233342020 2222222222222222222222222222
	30	11000000000000000000000000000000000000
AGES	29	127 1.11 1.12 1.12 1.13 1.1
	78	
	27	
	26	8486.01446.02476.01 8486.02446.02441.0209.0209.0000000000000000000000000000
	25	1110202014440404242421100203000000000000
	24	
	23	114408080244411 114408080244411 114408080771774411 11440804077474411 11440804114411 11440804114411 11440804114411 1144080414411 1144080414411 1144080414411 1144080414411 114408041414 1144080414414 1144080414414 1144080414414 114408041444 11440804144 11440804144 1144080414 1144080414 1144080414 11440804 114408 11440804 11440804 11440804 11440804 11440804 11440804 11
	22	223 233 233 240 252 252 252 252 252 253 253 253 253 253
	21	. 742 92 92 92 92 92 92 92 92 92 92 92 92 92
	20	1088030303030303030303030303030303030303
	19	140772301011 141072303000000000000000000000000000000000
	. 81	87-10-10-10-10-10-10-10-10-10-10-10-10-10-
	17	00000446000011 00000044400414000001000
	16	00008080044008001118 :823 :
	101	44000000000
	3 14	
	Total 13	000000000000000000000000000000000000000
-		——————————————————————————————————————
	Ages of Fathers	Trider 18 yadar 18 1199 222 223 224 225 225 225 226 227 227 227 227
	Age	2044444444444444444444444444444444444
I		

1	1922	**		
	2422	2640	100	73 85 48 42 20 12 2740
	24.	12 2	: 1	12 2
		19 1		201
	:::::	41	-	42
è	71:::	48	: 1	488
	::::=	2 84	- 1	3
	:::::	17.		217
,		1205 747 690 470 265 172 84 48 41		1214 749 692 471 266 1
	7:	470	-	471
	:-:-	069	2	265
	·- : -	47	2	49
	·44 · 0)5 7		147
				12
	-m4	371	11 9	1382
	VI	1855 1959 1371	12 12 11	70
	:	2 10		7 119
	- :	185	1	186
	.0 : 0	30	12	142
	: ::	8 22	1	5 224
	6	254	-	256
		161	24 15 17	476
	· · · · · · · · · · · · · · · · · · ·	8 27	4	2 2.
	:: ::	6 2808	7	283
		116	21 21	137
		33	17	743
		29.		29
	:-	3836	31 31	3867
	100.3	3998 3618 3836 2953		3649
	::::2	866	26	4024
	::::0		-	916
	3	30	65 2	543
	1 11	406		41
	7: -	4296	59	4355 4164 3916
	7: 1	4270 4296 4099 3889	99 . 62	1332
	<u> </u>	002 4	66	001
		50 39	66	49 4(
	::::	2.36		9 37
	:::=	7 305	=======================================	3316
		248	15.	263
		1903	162	2065
	313 313 313 313 313 313 313 313 313 313	Total married married mothers. 72560 4 31 182 467 1182 1903 2487 3052 for a lun-	married mothers. 1592 1 10 36 88 110 155 162 151 117	otal, mothers. 74152 1 14 67 270 577 1337 2065 2638 3169
		191	110	277
		82	88	70
00	11:1:	311	36	67 2
	1::::	1 4	10	14
		:	H*	
	33 33 11 1575	2560	1592	1152
				7.4
	64 65-69 70-74 5 and over	Total married. mothers.	married	hers
1	65- 70-7 and ot gi	Total marrie mother	mar	Total, mot
	EZ	T		H

This interesting table published for the first time shows the ages of the parents in respect to births.

It will be noted that there were more mothers at 25 years of age than at any other one age, while the commonest age for fathers was 30 years.

The youngest mother was 13 years; the oldest over 55 years of age. The youngest fathers were 16, and the oldest over 70. Where illegitimacy is in question the largest number of mothers were 19 years of age.

STILL-BIRTHS.

(NOT INCLUDED IN ANY STATISTICS IN THE REPORT.)

The following are the numbers of still-births registered as births and as deaths. They are submitted as information for those requiring such and are not intended to be considered statistically.

chs As deaths			9 2,745								
As births			:								
Year	1912.	1913	1914.	1915	1916	1917	1918	1919	1920	1921	

BIRTHS BY MONTHS AND SEX-1921.

	Sex.	Total.	January.	February.	March.	April.	May	June.	July.	August.	September.	October.	November.	December.	No. prs. twins	No. cases Triplets.	Illegitimates.	Still-births.
Grand Total Province		74152	5977	5694	6769	6603	6773	6190	6341	6330	6185	5909	5577	5804	784	12	1592	3391
Total	MF	38307 35845	3083 2894	2928 2766	3498 3271	3431 3172	3467 3306	3201 2989	3304 3037	3302 3028	3211 2974	3058 2851	2878 2699	2946 2585	813 755	25 11		1998 1393
Total, Cities only		32260	2675	2595	2904	2724	2937	2886	2765	2696	2610	2564	2419	2585	317	2	1052	1618
Total	M F	16687 15573	1386 1289	1319 1276	1510 1394	1423 1301	1501 1436	1437 1349	1438 1327	1408 1288	1392 1218	1313 1251	1255 1164	1305 1280	332 302	2 2		
Total, Towns, 5,000 pop. and over		4876	363	372	458	469	437	367	434	391	439	354	416	376	45		74	242
Total	M F	2560 2316							235 199				228 188				41 33	145 97
Total, Province, excluding Cities and Towns		37016	2939	2727	3407	3410	3399	3037	3142	3243	3136	2991	2742	2843	422	10	466	1531
Total		19060 17956														21 9	232 234	

ILLEGITIMATE BIRTHS.

There were registered 1,592 illegitimate births, which is a rate of 21.5 per 1,000 living births. This is 1.0 higher than for 1920. As usual, the city municipalities contributed the largest number, 1,052 or 66.1% of the whole being for the cities, a rate of 32.6 per 1,000 living births. The high rate which is invariably found in city municipalities does not reflect the true status of the morals of city dwellers, and while it is probably true that a higher rate would show in urban centres, the abnormally high rate is due in a large measure to hospitalization, and the fact that women come or are sent to urban centres from rural parts of the Province for their confinement.

MULTIPLE BIRTHS.

There were 784 pairs of twins born during the year, which is the largest number on record. Of these 813 were boys, and 755 girls. Of triplets there were one dozen sets or 36 children, being 25 boys and 11 girls.

MARRIAGES.

There were 24,871 marriages registered during the year, this being a rate of 8.5 marriages for every 1,000 of the population. This was a numerical decrease of 4,233 and a decrease of 1.5 in the rate. The falling off was likely due to the economic conditions of the country. The general commercial depression resulted in a large number of persons being out of employment during the year; this had the usual effect of lowering the marriage rate.

The following table gives a comparison between the years 1920 and 1921:

Entire Province	14.134	Ratio 8.5 12.2 10.7	1920 29,104 16,694 2,132	14.3
Rural	9,065	5.6	10,278	

CONJUGAL RELATIONS, MARRIAGES (Including all Municipalities.)

	Bachelors	Widowers	Divorced Men	Not stated	Total Brides
Spinsters	20,947	1,657	68		22,672
Widows	1,052	1,032	28		2,112
Divorced Women	49	20	7		76
Not stated	5	. 2	1	3	11
Total Grooms	22,053	2,711	104	3	24,871

CONJUGAL RELATIONS—MARRIAGES, COUNTIES OF ONTARIO, 1921 (Including Towns and Villages under 5,000.)

	Bachelors	Widowers	Divorced Men	Not stated	Total Brides
Spinsters	7,881	589	11		8,481
Widows	322	364	2		688
Divorced Women	7	3			10
Not stated					
Total Grooms	8,210	956	13		9,179

CONJUGAL RELATIONS—MARRIAGES, CITIES OVER 10,000 IN ONTARIO, 1921

	Bachelors	Widowers	Divorced Men	Not stated	Total Brides
Spinsters	11,706	966	52		12,724
Widows	678	593	25		1,296
Divorced Women	41	17	. 7		65
Not stated	4	1	1	2	8
Total Grooms	12,429	1,577	85	2	14,093

CONJUGAL RELATIONS—MARRIAGES, CITIES AND TOWNS, 5,000—10,000 IN ONTARIO, 1921

	Bachelors	Widowers	Divorced Men	Not stated	Total Brides
Spinsters	1,360	102	5		1,467
Widows	52	75	1		128
Divorced Women	1			1	
Not stated	1	1		1	3
Total grooms	1,414	178	6	1	1,599

DEATHS.

There was a total of 34,551 deaths registered during the year. This is a rate of 11.8 per 1,000 of population and is the lowest rate since 1898, when it was 11.5.

The following table shows a comparison with the previous year:

	1921	Ratio	1920	Ratio
Entire Province	34,551	11.8	40,440	
Cities	14,907	12.8	17,473	
Towns	2,273	. 14.5	3,049	18.1
Rural	17,371	10.8	12,918	12.7

There was a numerical decrease of 5,889, and a decrease of 2.1 in the rate. There were 18,062 male and 16,489 female deaths.

It may be noted that whereas in 1920 the cities contributed considerable more deaths than the rural parts of the province, the situation was reversed in 1921.

The following table shows the ten highest causes of death for a decade.

TEN HIGHEST CAUSES OF DEATH IN EACH YEAR PER 100,000 OF POPULATION.

(FOR TEN YEARS.)

	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921
Apoplexy	39.8	44.8	47.5	51.2	53.5	52.3	53.2	54.7	48.1	53.0
Bright's disease	32.7	40.0	37.2	40.3	36.7	36.0	38.2	32.3	33.8	33.4
Broncho-Pneumonia		19.2	17.9	23.9	31.9	27.9	35.5	25.2	34.0	30.2
Typhoid Fever	19.4									
Cancer	68.9	67.4	69.6	71.6	72.6	79.3	75.5	76.9	85.1	88.2
Disease of the Arteries	44.2	41.7	39.7	44.8	43.4	46.8	52.2	45.7	64.8	62.2
Infantile Diarrhoea	44.4	74.4	44.2	43.0	43.9	23.9	30.1	34.0	53.6	44.9
Paralysis Unspecified	21.2	20.7	20.3	19.0	21.5	19.1				
Influenza							262.2	88.8	113.1	
Pneumonia	63.0	77.4	73.0	84.9	105.6	99.7	166.5	82.9	91.6	72.3
Tuberculosis	87.1	85.6	85.1	89.2	92.2	88.9	90.0	78.0	78.7	73.4
Organic Heart Disease				102.4	120.1	116.0	129.5	114.1	109.5	96.1
Diphtheria										22.2

DEATHS FROM TUBERCULOSIS.

The number of deaths registered for the year from tuberculosis was 2,083, being a ratio per 100,000 of population of 71.0 and is the lowest rate ever recorded in Ontario.

For comparison with 1921 having regard to the class of municipality the following is shown:

	19:	21	192	20
	Deaths	Ratio	Deaths	Ratio
Province	2,083	71.0	2,280	78.7
Cities	773	66.5	871	74.7
Towns	133	84.9	143	85.7
Rural	1,177	72.9	1,266	81.0

DEATHS IN ONTARIO FROM TUBERCULOSIS BY AGES, 1912-1921.

Year.	Z3,466	Ratio per 100,000.	0-1	1	2 2 253	3	4	6-5 479	607	1867	6406	65-08	3091	65-05 2124	69-09	62-02 663	122 80 ⊗ over.	Not stated.	Total deaths from all causes.
1912 1913 1914 1915 1916 1917 1918 1919 1920 1921	2,250 2,294 2,340 2,466 2,559 2,460 2,519 2,215 2,280 2,083	85.6 85.1 89.2 92.2 88.9 90.0 78.0 78.7	54 79 66 51 39 44 48	36 41 39 43 43 35 32 37		10 16 19 19	11 16 9 11	46 32 56 55 53 45 40 61 52 39	41 58 74	154 188 181 168 224 196 242 175 177 162	632 688 676 683 664 677	469 516 536 490 526 459 480	327 351	200 204 214 242 238 240 207 192 195 192	134 156 116 176 156 144 161 155 146 145	56 63 73 68 72 66 66 55	10 12 15 17 18 15 11 11	34 20 24 20 27 22 23	32,440 33,294 35,580 33,284 43,038 34,010 40,440

It will be noted in respect to tuberculosis that the cities have the lowest mortality rate. The reason for this is the fact that public health work is more advanced in the cities than in the towns and rural areas, and its good effect in respect to this disease is apparent.

Total Number of Deaths from Tuberculosis in Each County in Ontario for Ten Years, 1912-1921.

12

Totals 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 Totals 23,466 2,250 2,294 2,340 2,466 2,559 2,460 2,519 2,215 2,280 2,083 Algoma 374 33 39 28 34 41 39 46 31 43 40 Brant 413 38 32 35 36 40 68 42 49 39 34 Bruce 384 36 48 34 42 48 50 36 25 37 28 Carleton 1,540 143 178 162 168 161 151 179 130 139 129 Dufferin 77 9 4 7 8 9 12 5 9 8 66 Elgin 289 26 28 41 33 34 24 24 32 23 24 Essex 596 61 54 60 52 44 73 66 72 58 56 Frontenac 653 56 58 52 68 72 71 78 68 74 56 Grey 347 43 52 31 41 30 31 27 30 42 20 Haldimand 132 15 13 21 18 13 14 6 11 17 4 Haliburton 35 5 2 3 3 6 4 6 4 0 2 Halton 120 16 6 15 17 12 8 11 9 14 12 Hastings 431 53 30 45 48 45 47 43 28 34 58 Huron 290 41 27 31 31 23 32 32 32 32 Leeds and Grenville 666 96 69 59 73 59 60 75 62 48 65 Manitoulin 112 7 4 4 28 10 17 19 6 10 7 Middlesex 1,019 95 96 102 95 108 115 104 93 101 110 Muskoka 533 47 43 32 46 60 69 58 71 62 46 Niview 327 40 40 32 46 60 60 69 58 71 62 46 Niview 327 40 40 32 46 60 60 60 58 71 62 46 Niview 327 40 40 32 46 60 60 69 58 71 62 46 Niview 327 40 40 32 46 60 60 69 58 71 62 46 Niview 327 40 40 32 46 60 60 69 58 71 62 46 Niview 327 40 40 32 46 60 60 69 58 71 62 46 Niview 327 40 40 32 46 60 60 69 58 71 62 46 Niview 327 40 40 32 46 60 60 60 60 60 60 60											1	
Algoma. 374 33 39 28 34 41 39 46 31 43 40 Brant. 413 38 32 35 36 40 68 42 49 39 34 Bruce. 384 36 48 34 42 48 50 36 25 37 28 Carleton. 1,540 143 178 162 168 161 151 179 130 139 129 Dufferin. 77 9 4 7 8 9 12 5 9 8 6 Elgin. 289 26 28 41 33 34 24 24 32 23 24 Essex. 596 61 54 60 52 44 73 66 72 58 56 Frontenac. 653 56 58 52 68 72 71 78 68 74 56 Grey. 347 43 52 31 41 81 31 14 6 11 17 4 Haliburton. 35 5 2 3 3 3 6 4 6 6 4 6 4 0 2 Halton. 120 16 6 15 17 12 8 11 9 14 12 Hastings. 431 53 30 45 48 45 47 43 28 34 58 Huron. 290 41 27 31 31 23 32 38 23 22 22 Kenora. 115 7 15 12 7 8 3 15 18 12 18 Kent. 497 51 52 48 53 63 41 51 47 44 54 66 Lambton. 376 30 40 32 45 56 47 39 22 32 22 Leeds and Grenville 666 96 69 59 73 59 60 75 62 48 65 Manitoulin. 112 7 4 4 28 10 17 19 6 10 Muskoka. 534 47 43 32 46 60 69 58 71 62 46		Totals	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921
Brant 413 38 32 35 36 40 68 42 49 39 34 Bruce 384 36 48 34 42 48 50 36 25 37 28 Carleton 1,540 143 178 162 168 161 151 179 130 139 129 Dufferin 77 9 4 7 8 9 12 5 9 8 6 Elgin 289 26 28 41 33 34 24 24 32 23 24 Essex 596 61 54 60 52 44 73 66 72 58 56 Frontenac 653 56 58 52 68 72 71 78 68 74 56 Grey 347 43 52 31 41 30 31 27	Totals	23,466	2,250	2,294	2,340	2,466	2,559	2,460	2,519	2,215	2,280	2,083
Brant. 413 38 32 35 36 40 68 42 49 39 34 Bruce. 384 36 48 34 42 48 50 36 25 37 28 Carleton. 1,540 143 178 162 168 161 151 179 130 139 129 Dufferin. 77 9 4 7 8 9 12 5 9 8 6 Elgin. 289 26 28 41 33 34 24 24 32 23 24 Essex. 596 61 54 60 52 44 73 66 72 58 56 Frontenac. 653 56 58 52 68 72 71 78 68 74 56 Grey. 347 43 52 31 41 30 31 <t></t>	Algoma	374	33	39		34	41	39	46			
Carleton 1,540 143 178 162 168 161 151 179 130 139 129 Dufferin 77 9 4 7 8 9 12 5 9 8 6 Elgin 289 26 28 41 33 34 24 24 32 23 24 Essex 596 61 54 60 52 44 73 66 72 58 56 Frontenac 653 56 58 52 68 72 71 78 68 74 56 Grey 347 43 52 31 41 30 31 27 30 42 20 Haldimand 132 15 13 21 18 13 14 6 11 17 4 Haldimand 132 16 6 15 17 12 8 11<												
Dufferin 77												
Elgin 289												
Essex 596 61 54 60 52 44 73 66 72 58 56 Frontenac 653 56 58 52 68 72 71 78 68 74 56 Grey 347 43 52 31 41 30 31 27 30 42 20 Haldimand 132 15 13 21 18 13 14 6 11 17 4 Haliburton 35 5 2 3 3 3 6 4 6 4 6 4 0 2 Halton 120 16 6 15 17 12 8 11 9 14 12 Hastings 431 53 30 45 48 45 47 43 28 34 58 Huron 290 41 27 31 31 23 32 32 38 23 22 22 Kenora 115 7 15 12 7 8 3 15 18 12 18 Kent 497 51 52 48 53 63 41 51 47 45 46 Lambton 376 30 40 32 45 56 47 39 22 32 32 33 Lanark 277 27 30 33 21 30 26 32 24 25 29 Leeds and Grenville 666 96 69 59 73 59 60 75 62 48 65 Manitoulin 112 7 4 4 28 10 17 19 6 10 7 Middlesex 1,019 95 96 102 95 108 115 104 93 101 110 Muskoka 534 47 43 32 46 60 69 58 71 62 46			-							32		
Frontenac 653							44					
Haldimand	Frontenac											
Haliburton 35 5 2 3 3 6 4 6 4 6 4 0 2 2 Halton 120 16 6 15 17 12 8 11 9 14 12 Hastings 431 53 30 45 48 45 47 43 28 34 58 Huron 290 41 27 31 31 23 32 38 23 22 22 Kenora 115 7 15 12 7 8 3 15 18 12 18 Kent 497 51 52 48 53 63 41 51 47 45 46 Lambton 376 30 40 32 45 56 47 39 22 32 32 33 Lanark 277 27 30 33 21 30 26 32 24 25 29 Leeds and Grenville 666 96 69 59 73 59 60 75 62 48 65 Lennox and Addington. 116 11 16 13 12 8 15 12 8 11 10 Lincoln 378 28 36 36 43 39 33 41 41 35 46 Manitoulin 112 7 4 4 28 10 17 19 6 10 7 Middlesex 1,019 95 96 102 95 108 115 104 93 101 110 Muskoka 534 47 43 32 46 60 69 58 71 62 46	Grey											
Halton												
Hastings	Halton									9	14	12
Huron. 290 41 27 31 31 23 32 38 23 22 22 Kenora. 115 7 15 12 7 8 3 15 18 12 18 Kent. 497 51 52 48 53 63 41 51 47 45 46 Lambton. 376 30 40 32 45 56 47 39 22 32 33 Lanark. 277 27 30 33 21 30 26 32 24 25 29 Leeds and Grenville 666 96 69 59 73 59 60 75 62 48 65 Lenox and Addington. 116 11 16 13 12 8 15 12 8 11 10 Lincoln. 378 28 36 36 43 39 33 41 41 35 46 Manitoulin. 112 7 4	Hastings											
Kent. 497 51 52 48 53 63 41 51 47 45 46 Lambton. 376 30 40 32 45 56 47 39 22 32 33 Lanark. 277 27 30 33 21 30 26 32 24 25 29 Leeds and Grenville 666 96 69 59 73 59 60 75 62 48 65 Lennox and Addington. 116 11 16 13 12 8 15 12 8 11 10 Lincoln. 378 28 36 36 43 39 33 41 41 35 46 Manitoulin. 112 7 4 4 28 10 17 19 6 10 7 Middlesex. 1,019 95 96 102 95 108 115 104 93 101 110 Muskoka. 534 47	Huron											
Lambton 376 30 40 32 45 56 47 39 22 32 33 Lanark 277 27 30 33 21 30 26 32 24 25 29 Leeds and Grenville 666 96 69 59 73 59 60 75 62 48 65 Lennox and Addington. 116 11 16 13 12 8 15 12 8 11 10 Lincoln 378 28 36 36 43 39 33 41 41 35 46 Manitoulin 112 7 4 4 28 10 17 19 6 10 7 Middlesex 1,019 95 96 102 95 108 115 104 93 101 110 Muskoka 534 47 43 32 46 60 69 58 71 62 46												
Lanark 277 27 30 33 21 30 26 32 24 25 29 Leeds and Grenville 666 96 69 59 73 59 60 75 62 48 65 Lennox and Addington 116 11 16 13 12 8 15 12 8 11 10 Lincoln 378 28 36 36 43 39 33 41 41 35 46 Manitoulin 112 7 4 4 28 10 17 19 6 10 7 Middlesex 1,019 95 96 102 95 108 115 104 93 101 110 Muskoka 534 47 43 32 46 60 69 58 71 62 46	Lambton											
Grenville . 666 96 69 59 73 59 60 75 62 48 65 Lennox and Addington . 116 11 16 13 12 8 15 12 8 11 10 Lincoln									32		25	29
Lennox and Addington. 116 11 16 13 12 8 15 12 8 11 10 Lincoln. 378 28 36 36 43 39 33 41 41 35 46 Manitoulin. 112 7 4 4 28 10 17 19 6 10 7 Middlesex. 1,019 95 96 102 95 108 115 104 93 101 110 Muskoka. 534 47 43 32 46 60 69 58 71 62 46			0.6		=0	FO	50	(0)	P1 17	(0)	4.0	15
Addington. 116 11 16 13 12 8 15 12 8 11 10 Lincoln 378 28 36 36 43 39 33 41 41 35 46 Manitoulin 112 7 4 4 28 10 17 19 6 10 7 Middlesex 1,019 95 96 102 95 108 115 104 93 101 110 Muskoka 534 47 43 32 46 60 69 58 71 62 46		666	96	69	59	73	59	00	15	62	48	0.5
Lincoln 378 28 36 36 43 39 33 41 41 35 46 Manitoulin 112 7 4 4 28 10 17 19 6 10 7 Middlesex 1,019 95 96 102 95 108 115 104 93 101 110 Muskoka 534 47 43 32 46 60 69 58 71 62 46		116	11	16	1.3	12	8	1.5	12	8	11	10
Manitoulin 112 7 4 4 28 10 17 19 6 10 7 Middlesex 1,019 95 96 102 95 108 115 104 93 101 110 Muskoka 534 47 43 32 46 60 69 58 71 62 46												46
Muskoka 534 47 43 32 46 60 69 58 71 62 46	Manitoulin											
	Middlesex											
	Nipissing	237	47	20	15	33	32			19	24	25
Norfolk 167 14 20 12 25 16 13 25 13 14 15	Norfolk											
Northumber-	Northumber-											
land and		101	4.4		22			2.4	10	25	20	24
Durham 404 44 51 33 51 51 31 43 37 32 31 31 40 35 24 25 24 25 25 24 25 26 27 28 28 28 28 28 28 28	Ontario											
Oxford 267 36 32 30 21 38 27 19 16 28 20												
Parry Sound 153 12 17 14 19 11 14 25 11 18 12	Parry Sound											
Peel	Peel											
Perth												
Peterborough. 312 36 51 36 32 33 33 26 23 27 24 Prescott and	Prescott and	312	30	31	30	32	33	33	20	23	21	24
Russell 577 51 46 60 54 72 65 85 53 53 38	Russell	577	51	46	60	54	72	65	85	53	53	38
Prince Edward 133 13 16 11 20 16 10 18 14 7 8												
Rainy River 89 7 4 10 8 7 6 9 15 18 5 Renfrew 363 33 42 43 46 46 46 43 18 35 28 29									-			
Simcoe 750 65 70 72 78 78 74 80 83 84 66												
Stormont, Dun-					1							
das and												
Glengarry 642 58 59 72 61 77 77 63 60 59 56 Sudbury 295 18 20 29 32 31 33 39 30 38 25	Glengarry	642										
Sudbury 295 18 20 29 32 31 33 39 30 38 25 Temiskaming 218 12 21 24 22 21 32 25 32 29	Temiskaming	218										
Thunder Bay 458 35 47 58 56 48 43 41 37 42 51	Thunder Bay.	458										
Victoria 179 13 16 27 17 24 18 25 17 13 9	Victoria	179	13	16	27	17	24	18	25	17	13	9
Waterloo 406 46 40 42 45 43 43 33 38 43	Waterloo	406						1				
Welland 388 34 43 35 32 38 41 39 58 43 25 Wellington 367 39 32 44 41 24 37 32 46 35 37	Wellington	367										
Wentworth 1,357 112 118 129 112 132 149 165 137 140 163	Wentworth	. 1,357										
	York	5,243										
		1					<u> </u>					

CANCER.

The number of deaths was 2,585 being a ratio per 100,000 of population of 88... This is the highest rate ever reached by this disease.

The following table classifies by number of deaths, rate and part affected.

	19	12	19	13	19	14	19	15	19	16	19	17	19	18	19	19	19	20	19	21
Buccal cavity. Stomach. Peritoneum. Female genital Organs. Breast. Skin. Unspecified.	150 570 258 159 116 11 514	6.1	631 263 177 126 26	23.5 9.8 6.6	628 271 144 126 25	9.8 5.2	665 258 131 106 31	4.7	659 258 149 136 46	5.3	701 283 154 121 69		647 281 148 129 71	10.0	181 128 58	21.9 10.7 6.3	396 234 198 49		860 391 236 235 66	3.3 29.3 13.0 8.0 8.0 2.2 24.1
Total	1778	68.9	1806	67.4														85.0	2585	88.0

The increase in cancer is a serious one and as remarked in former reports, the chief means of combating this increase is by the education of the public in knowledge which will lead to early recognition of the disease in order that treatment may be applied when it will have the best chance of success. The Provincial Board of Health and other agencies have spread, through pamphlets, newspaper articles and exhibits, a great deal of useful information on this and other public health topics.

INFANT MORTALITY.

The number of children who died before completing twelve months of age was 6,763, which is a rate of 91.3 per 1,000 living births and is the lowest rate ever recorded in the province.

In Table 13 will be found deaths under one year of age by city, town and rural municipalities.

The following table shows the Infant Mortality rate for a decade:

Rat	io per 1,000
Year Number liv	ring births
1912 6,494	110.3
1913 7,596	117.6
1914 6,835	103.2
1915 6,838	102.0
1916	107.2
1917 5,777	92.1
1918 6,402	99.0
1919 5,999	95.5
1920 7,802	107.5
1921 6,763	91.3
Mean rate	102.5

See tables 13 and following for detailed information.

DEATHS FROM COMMUNICABLE DISEASES.

DEATHS AND RATE PER 1,000 OF POPULATION.

	1912		19	13	191	14	19	15	191	.6
Typhoid fever	2 111 152 419	19.4 .07 4.2 5.8 16.2 14.3 8.5	446 2 166 137 272 339 249	16.6 .07 6.1 5.1 10.1 12.6 9.2	358 1 61 111 196 443 128	13.8 .03 2.2 4.0 7.1 16.1 4.6	2	10.7 .09 5.2 1.5 6.9 12.3 9.6	335 5 411 49 341 461 495	12.6 .18 14.8 1.7 12.2 16.6 17.4
	1917		19	18	191	9	19	20	192	1
Typhoid fever	59 228	9.0 .04 2.09 2.1 8.5 14.2 7.9	208 2 95 84 303 335 7,337	7.4 .07 3.3 3.0 10.8 11.9 262.1	145 5 31 96 164 475 2,522	5.1 :17 1.3 3.3 5.7 16.7 88.8	203 33 303 170 376 745 3,276	7.0 1.1 10.4 5.8 12.9 25.7 113.1	213 24 54 144 310 653 509	7.2 .8 1.8 4.9 10.5 22.2 17.3

The following list of Causes of Deaths is the Third Edition of the International List and was issued by the Commission at Paris in October, 1914.

It may be noted that it is somewhat more elaborate than the former list, and while maintaining the same general classification it has made each class more comprehensive.

INTERNATIONAL LIST OF CAUSES OF SICKNESS AND DEATH.

(Third decennial revision by the International Commission, Paris, Oct. 11-14, 1920.)

I. EPIDEMIC, ENDEMIC AND INFECTIOUS DISEASES.

- 1. Typhoid and paratyphoid fever.
 - (a) Typhoid fever.
 - (b) Paratyphoid fever.
- 2. Typhus fever.
- 3. Relapsing fever (spirillum obermeieri).
- 4. Malta fever.
- 5. Malaria.
- 6. Smallpox.
- 7. Measles.
- 8. Scarlet fever.9. Whooping cough.
- 10. Diphtheria.

- 11. Influenza.
 - (a) With pulmonary complications specified.
 - (b) Without pulmonary complications specified.
- 12. Miliary fever.
- 13. Mumps.
- 14. Asiatic cholera.
- 15. Cholera nostras.
- 16. Dysentery.
 - (a) Amoebic.
 - (b) Bacillary.
 - (c) Unspecified or due to other causes.
- 17. Plague.
 - (a) Bubonic.
 - (b) Pneumonic.
 - (c) Septicaemic.
 - (d) Unspecified.
- 18. Yellow fever.
- 19. Spirochetal haemorrhagic jaundice.
- 20. Leprosy.
- 21. Erysipelas.
- 22. Acute poliomyelitis.
- 23. Lethargic encephalitis.
- 24. Meningococcus meningitis.
- 25. Other epidemic and endemic diseases.
 - (a) Chickenpox.*
 - (b) German measles.*
 - (c) Other under this title.*
- 26. Glanders.
- 27. Anthrax.
- 28. Rabies.
- 29. Tetanus.
- 30. Mycoses.
- 31. Tuberculosis of the respiratory system.
- 32. Tuberculosis of the meninges and central nervous system.
- 33. Tuberculosis of the intestines and peritoneum.
- 34. Tuberculosis of the vertebral column.
- 35. Tuberculosis of the joints.
- 36. Tuberculosis of other organs.
 - (a) Tuberculosis of the skin and subcutaneous cellular tissue.
 - (b) Tuberculosis of the bones (vertebral column excepted).
 - (c) Tuberculosis of the lymphatic system (mesenteric and retroperitoneal glands excepted).
 - (d) Tuberculosis of the genito-urinary system.
 - (e) Tuberculosis of organs other than the above.
- 37. Disseminated tuberculosis.
 - (a) Acute.
 - (b) Chronic.
- 38. Syphilis.
- 39. Soft chancre.
- 40. Gonococcus infection.
- 41. Purulent infection, septicaemia.
- 42. Other infectious diseases.

II. GENERAL DISEASES NOT INCLUDED ABOVE.

43. Cancer and other malignant tumors of the buccal cavity.

44. Cancer and other malignant tumors of the stomach and liver.

45. Cancer and other malignant tumors of the peritoneum, intestines and rectum.

46. Cancer and other malignant tumors of the female genital organs.

47. Cancer and other malignant tumors of the breast.

48. Cancer and other malignant tumors of the skin.

- 49. Cancer and other malignant tumors of other or unspecified organs.
- 50. Benign tumors and tumors not returned as malignant (tumors of the female genital organs excepted).

51. Acute rheumatic fever.

52. Chronic rheumatism, osteo-arthritis, gout.

53. Scurvy.

- 54. Pellagra.
- 55. Beriberi.
- 56. Rickets.
- 57. Diabetes mellitus.
- 58. Anaemia, chlorosis.
 - (a) Pernicious anaemia.
 - (b) Other anaemias and chlorosis.
- 59. Diseases of the pituitary gland.
- 60. Diseases of the thyroid gland.

(a) Exophthalmic goitre.

(b) Other diseases of the thyroid gland.

61. Diseases of the parathyroid glands.

62. Diseases of the thymus gland.

63. Diseases of the adrenals (Addison's disease).

64. Diseases of the spleen.

65. Leukaemia and Hodgkin's disease.

(a) Leukaemia.

(b) Hodgkin's disease.

66. Alcoholism (acute or chronic).

67. Chronic poisoning by mineral substances.

(a) Chronic lead poisoning.*

(b) Others under this title.*

68. Chronic poisoning by organic substances.

69. Other general diseases.

III. DISEASES OF THE NERVOUS SYSTEM AND OF THE ORGANS OF SPECIAL SENSE.

70. Encephalitis.

71. Meningitis (does not include meningitis specified as meningococcic, tuberculous, rheumatic, etc.).

(a) Simple meningitis.*

(b) Non-epidemic cerebro-spinal meningitis.

72. Tabes dorsalis (locomotor ataxia).

73. Other diseases of the spinal cord.74. Cerebral haemorrhage, apoplexy.

(a) Cerebral haemorrhage.

(b) Cerebral thrombosis and embolism.

- 75. Paralysis without specified cause.
 - (a) Hemiplegia.
 - (b) Others under this title.
- 76. General paralysis of the insane.
- 77. Other forms of mental alienation.
- 78. Epilepsy.
- 79. Convulsions (non-puerperal) (5 years and over).
- 80. Infantile convulsions (under 5 years of age).
- 81. Chorea.
- 82. Neuralgia and neuritis.
- 83. Softening of the brain.
- 84. Other diseases of the nervous system.
- 85. Diseases of the eye and annexa.
- 86. Diseases of the ear and of the mastoid process.
 - (a) Diseases of the ear.*
 - (b) Diseases of the mastoid process.*

IV. DISEASES OF THE CIRCULATORY SYSTEM.

- 87. Pericarditis.
- 88. Endocarditis and myocarditis (acute).
- 89. Angina pectoris.
- 90. Other diseases of the heart.
- 91. Diseases of the arteries.
 - (a) Aneurysm.
 - (b) Arteriosclerosis.
 - (c) Other diseases of the arteries.
- 92. Embolism and thrombosis (not cerebral).
- 93. Diseases of the veins (varices, hemorrhoids, phlebitis, etc.).
- 94. Diseases of the lymphatic system (lymphangitis, etc.).
- 95. Hemorrhage without specified cause.
- 96. Other diseases of the circulatory system.

V. DISEASES OF THE RESPIRATORY SYSTEM.

- 97. Diseases of the nasal fossae and their annexa.
 - (a) Diseases of the nasal fossae.*
 - (b) Others under this title.*
- 98. Diseases of the larynx. 99. Bronchitis.
 - (a) Bronchitis, acute:
 - (b) Bronchitis, chronic.
 - (c) Bronchitis, not otherwise defined, under 5 years of age.
- (d) Bronchitis, not otherwise defined, 5 years and over. 100. Broncho-pneumonia (including capillary bronchitis).
 - (a) Broncho-pneumonia.
 - (b) Capillary bronchitis.*
- 101. Pneumonia.
 - (a) Pneumonia, lobar.
 - (b) Pneumonia, not otherwise defined.
- 102. Pleurisy.

- 103. Congestion and hemorrhagic infarct of the lung.
- 104. Gangrene of the lung.

105. Asthma.

106. Pulmonary emphysema.

- 107. Other diseases of the respiratory system (tuberculosis excepted).
 - (a) Chronic interstitial pneumonia, including occupational diseases of the lung.
 - (b) Diseases of the mediastinum.

(c) Others under this title.

VI. DISEASES OF THE DIGESTIVE SYSTEM.

108. Diseases of the mouth and annexa.

109. Diseases of the pharynx and tonsils (including adenoid vegetations).

(a) Adenoid vegetations.*

(b) Others under this title.*

110. Diseases of the oesophagus.

111. Ulcer of the stomach and duodenum.

(a) Ulcer of the stomach.

- (b) Ulcer of the duodenum. 112. Other diseases of the stomach (cancer excepted).
- 113. Diarrhoea and enteritis (under 2 years of age).
- 114. Diarrhoea and enteritis (2 years and over).

115. Ankylostomiasis.

- 116. Diseases due to other intestinal parasites.
 - (a) Cestodes (hydatids of the liver excepted).

(b) Trematodes.

(c) Nematodes (other than ankylostoma).

(d) Coccidia.

(e) Other parasites specified.

(f) Parasites not specified.

- 117. Appendicitis and typhlitis.
- 118. Hernia, intestinal obstruction.

(a) Hernia.

- (b) Intestinal obstruction.
- 119. Other diseases of the intestines.
- 120. Acute yellow atrophy of the liver.

121. Hydatid tumor of the liver. 122. Cirrhosis of the liver.

(a) Cirrhosis, specified as alcoholic.

(b) Cirrhosis, not specified as alcoholic.

123. Biliary calculi.

124. Other diseases of the liver.

125. Diseases of the pancreas.

126. Peritonitis without specified cause.

127. Other diseases of the digestive system (cancer and tuberculosis excepted).

VII.—Non-Venereal Diseases of the Genito-Urinary System and Annexa.

- 128. Acute nephritis (including unspecified, under 10 years of age).
- 129. Chronic nephritis (including unspecified, 10 years and over).

130. Chyluria.

131. Other diseases of the kidneys and annexa (diseases of the kidneys in pregnancy excepted).

132. Calculi of the urinary passages.

133. Diseases of the bladder.

134. Diseases of the urethra, urinary abscess, etc.

(a) Stricture of the urethra.

(b) Others under this title.

135. Diseases of the prostate.

136. Non-venereal diseases of the male genital organs.

137. Cysts and other benign tumors of the ovary.

138. Salpingitis and pelvic abscess.

139. Benign tumors of the uterus.

140. Non-puerperal uterine hemorrhage.

141. Other diseases of the female genital organs.

142. Non-puerperal diseases of the breast (cancer excepted).

VIII.—THE PUERPERAL STATE.

143. Accidents of pregnancy.

(a) Abortion.

(b) Ectopic gestation.

(c) Others under this title.

144. Puerperal hemorrhage.

145. Other accidents of labour.

(a) *Caesarean section.

(b) *Other surgical operations and instrumental delivery.

(c) *Others under this title.

146. Puerperal septicaemia.

147. Puerperal phlegmasia alba dolens, embolus, sudden death.

148. Puerperal albuminuria and convulsions.

149. Following childbirth (not otherwise defined).

150. Puerperal diseases of the breast.

IX. DISEASES OF THE SKIN AND OF THE CELLULAR TISSUE.

151. Gangrene.

152. Furuncle.

153. Acute abscess.

154. Other diseases of the skin and annexa.

X. DISEASES OF THE BONES AND OF THE ORGANS OF LOCOMOTION.

155. Diseases of the bones (tuberculosis excepted).

156. Diseases of the joints (tuberculosis and rheumatism excepted).

157. Amputations.

158. Other diseases of the organs of locomotion.

XI. MALFORMATIONS.

159. Congenital malformations (still-births not included).

(a) *Hydrocephalus.

(b) *Congenital malformations of the heart.

(c) *Others under this title.

XII. EARLY INFANCY.

160. Congenital debility, icterus, and sclerema.

161. Premature birth; injury at birth.

(a) *Premature birth.

(b) *Injury at birth.

162. Other diseases peculiar to early infancy.

163. Lack of care.

XIII. OLD AGE.

164. Senility.

XIV. EXTERNAL CAUSES.

- 165. Suicide by solid or liquid poisons (corrosive substances excepted).
- 166. Suicide by corrosive substances.
- 167. Suicide by poisonous gas.
- 168. Suicide by hanging or strangulation.
- 169. Suicide by drowning.
- 170. Suicide by firearms.
- 171. Suicide by cutting or piercing instruments.
- 172. Suicide by jumping from high places.
- 173. Suicide by crushing.
- 174. Other suicides.
- 175. Poisoning by food.
- 176. Poisoning by venomous animals.
- 177. Other acute accidental poisonings (gas excepted).
- 178. Conflagration.
- 179. Accidental burns (conflagration excepted).
- 180. Accidental mechanical suffocation.
- 181. Accidental absorption of irrespirable or poisonous gas.
- 182. Accidental drowning.
- 183. Accidental traumatism by firearms (wounds of war excepted).
- 184. Accidental traumatism by cutting or piercing instruments.
- 185. Accidental traumatism by fall.
- 186. Accidental traumatism in mines and quarries.
 - (a) *Mines.
 - (b) *Quarries.
- 187. Accidental traumatism by machines.
- 188. Accidental traumatism by other crushing (vehicles, railways, land-slides, etc.).
 - (a) *Railroad accidents.
 - (b) *Street car accidents.
 - (c) *Automobile accidents.
 - (d) *Aeroplane and balloon accidents.
 - (e) *Injuries by other vehicles.
 - (f) *Landslides, other crushing.
- 189. Injuries by animals (not poisoning).
- 190. Wounds of war.
- 191. Execution of civilians by belligerent armies.
- 192. Starvation (deprivation of food or water).
- 193. Excessive cold.

- 194. Excessive heat.
- 195. Lightning.
- 196. Other accidental electric shocks.
- 197. Homicide by firearms.
- 198. Homicide by cutting or piercing instruments.
- 199. Homicide by other means.
- 200. Infanticide (murder of infants less than one year of age).†
- 201. Fracture (cause not specified).
- 202. Other external violence (cause specified).
- 203. Other external violence (cause not specified).

XV. ILL-DEFINED DISEASES.

- 204. Sudden death.
- 205. Cause of death not specified or ill-defined.
 - (a) *Ill-defined.
 - (b) *Not specified or unknown.

†This title to be omitted when homicides are shown by ages under Titles 197-199).

TABLE No. 1.

Showing the number of Births, Marriages and Deaths, and the ratio per 1,000 of population in each County (excluding Cities and Towns), 1921.

Counties.						1		
Total, excluding cities and towns 1,614,032 37,016 22.93 9,065 5.61 17,371 10.76 1,614,032 37,016 22.93 9,065 5.61 17,371 10.76 1,76 1,76 1,76 1,76 1,77 1,77 1,76 1,77 1,	Counties.	Census Population	Births excluding Still-births	Ratio per 1,000	Marriages.	Ratio per 1,000	Deaths excluding Still-births.	Ratio per 1,000
Algoma. 24,480 636 25.98 103 4 21 259 10.58	palities	2,933,662	74,152	25.28	24,871	8.48	34,551	11.78
Brant.		1,614,032	37,016	22.93	9,065	5.61	17,371	10.76
7,170 200 1,170 7.00	Algoma. Brant. Bruce. Carleton Dufferin. Elgin. Essex. Frontenac. Grey. Haldimand. Haliburton. Hastings. Huron. Kenora. Kent. Lambton. Lanark Leeds and Grenville. Lennox and Addington. Lincoln. Manitoulin. Middlesex. Muskoka. Nipissing. Norfolk. Northumberland & Durham. Ontario. Oxford. Parry Sound. Peel. Perth. Peterboro Prescott and Russell. Prince Edward. Rainy River. Renfrew Simcoe. Stormont, Dundas & Glengarry. Sudbury. Thunder Bay. Timiskaming. Victoria. Waterloo. Welland. Wellington	24,480 23,937 44,285 35,538 15,415 28,958 51,055 22,741 46,861 21,287 6,209 24,899 39,415 47,088 14,252 45,470 37,225 26,203 41,510 18,994 28,744 10,468 45,906 19,439 23,851 26,366 50,587 34,554 31,677 27,022 23,896 34,749 21,267 42,055 16,806 13,541 43,630 55,424 55,424 55,542 34,559 14,334 50,176 20,166 28,981 43,250 36,032 39,416	636 419 916 779 346 511 1,483 443 958 415 170 516 1,046 933 253 1,144 787 519 800 390 517 271 271 271 472 472 472 472 472 472 472 473 474 475 475 475 475 475 475 475 475 475	25.98 17.50 20.68 21.92 22.44 17.64 29.04 19.48 20.44 19.49 27.37 20.72 26.53 19.81 17.75 25.15 21.14 19.80 19.27 20.53 17.98 25.88 36.93 21.39 20.77 19.67 19.27 20.53 21.58 21.58 22.86 24.28 36.93 21.39 21.39 22.36 24.28 23.24 24.28 25.36 26.36 26.36 26.95 21.56	103 96 273 164 89 140 332 90 264 132 24 134 241 163 126 74 241 152 166 200 157 196 213 214 216 216 216 216 217 217 218 218 219 219 219 219 219 219 219 219 219 219	4 21 4 .01 6.16 6.16 4.61 5.77 4.83 6.50 3.95 5.63 6.20 3.86 5.38 6.11 6.05 5.24 6.37 7.10 4.38 6.52 2.24 6.37 7.10 4.38 6.52 5.78 7.10 4.38 6.52 6.50 6.50 6.50 6.50 6.50 6.50 6.50 6.50	259 202 501 330 189 359 515 241 464 194 137 240 448 527 86 505 480 355 600 186 293 119 558 208 289 330 623 418 288 267 231 369 230 448 230 448 240 448 250 448 250 450 460 460 460 460 460 460 460 460 460 46	10.58 8.43 11.21 9.28 12.26 11.29 9.90 9.91 12.06 9.63 11.36 11.10 6.03 11.10 12.89 13.54 14.45 9.79 10.19 11.2.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 10.70 12.11 12.51 13.68 9.88 9.85 10.82 11.64 6.27 11.99 9.95 10.31 10.19 10.31 10.19 11.82

TABLE No. 2.

Showing the total number of Births, Marriages and Deaths, and the ratio per 1,000 of population in each City of Ontario, 1921.

Cities.	Census Population.	Births excluding Still-births.	Ratio per 1,000.	Marriages.	Ratio per 1,000.	Deaths excluding Still-births.	Ratio per 1,000.
Totals	1,163,113	32,260	27.73	14,134	12.15	14,907	12.81
Belleville Brantford Chatham. Fort William. Galt Guelph Hamilton Kingston. Kitchener. London. Niagara Falls. Ottawa Owen Sound. Peterborough. Port Arthur St. Catharines St. Thomas Sarnia Sault Ste Marie	12,206 29,440 13,256 20,541 13,216 18,128 114,151 21,753 21,763 60,959 14,764 107,843 12,190 20,994 14,886 19,881 16,026 14,877 21,092	365 858 391 695 359 424 3,498 648 611 1,458 447 3,250 332 554 518 710 385 379 706	29.90 29.14 29.49 33.83 27.16 23.38 30.64 29.78 28.07 23.91 30.27 30.13 27.23 26.38 34.79 35.71 24.02 25.47 33.47	159 329 212 204 125 226 1,354 262 247 672 383 1,149 109 260 165 259 170 166 245	13.02 11.17 15.99 9.93 9.45 12.46 11.86 12.04 11.02 25.94 10.65 8.94 12.38 11.08 13.02 10.60 11.15 11.15	206 338 231 255 158 316 1,459 430 261 974 172 1,644 185 273 197 298 223 181 265	16.87 11.48 17.42 12.41 11.95 17.43 12.78 19.76 11.64 15.24 14.16 13.00 13.23 14.98 13.91 12.16 12.56
Stratford	16,094 521,893	458 13,378	28.45 25,63	200 6,309	12.42 12.08	231 5,884	14.35 11.27
Welland. Windsor. Woodstock.	8,654 38,591 9,935	264 1,326 246	30.50 34.36 24.76	148 653 128	17.10 16.92 12.88	112 465 149	12.94 12.04 14.99

TABLE No. 3.

Showing the total number of Births, Marriages and Deaths, in the Towns of 5,000 population in Ontario, together with the ratio per 1,000 of population, 1921.

population in Ontario, to	gether with	the ra	tio per	1,000 01	popula	111011, 172	-1.
Towns.	Census Population.	Births excluding Still-births.	Ratio per 1,000.	Marriages.	Ratio per 1,000.	Deaths excluding Still-births	Ratio per 1,000.
Totals	156,497	4,876	31.15	1,672	10.68	2,273	14.52
Barrie Brockville Brockville	6,936 10,043	190 258	27.39 25.68	114	9.65 11.35	119 177	17.15 17.62
Cobourg	5,327	116	21.77	54	10.13		21.77
Collingwood	5,882	130 321	22.10 43.26		10.71 13.88	. 92	15.64
Cornwall	7,419 5,324	105	19.72		3.37	175 41	23.58
EastviewFord City	5,870	186	31.68		6.81	56	9.54
Hawkesbury	5,544	258	46.53	42	7.57	80 .	14.43
Ingersoll	5,150	135	26.21	54	10.48	89	17.27
Kenora	5,407	156	28.85		12.20		9.61
Lindsay	7,620	203	26.64		14.56	116	15.22
Midland	7,016	228	32.49	61	8.69	93	13.25
North Bay	10,692	417	39.00		11.59		12.15
Orillia	8,774	249	17.27	93	10.59		14.47
Oshawa	11,940	409	34.25	111	9.29	154	12.89
Pembroke	7,875	298	37.84		10.15	119	15.11
Preston	5,423	141	26.00		8.29	43	6.81
Smith's Falls	6,790	196	28.76		9.27	130	19.14
Sudbury	8,621	416	48: 25	112	12.99	166	19.25
Trenton	5,902	142	24.05	78	13.21	68 54	11.52
Walkerville	7,059 5,883	158 164	22.38 27.87	115 58	16.29 9.85		7.64
Waterloo	3,003	104	21.81	38	9.83	70	14.91

TABLE No. 4. —Births and birth rate per 1,000 of census population, 1902-1921 inclusive.

1902. 2,216,980 46,9 1903. 2,251,012 47,7 1904. 2,285,045 49,1 1905. 2,319,078 50,8 1906. 2,353,110 50,6 1907. 2,387,143 52,2 1908. 2,421,176 54,8 1909. 2,455,208 54,4 1910. 2,489,241 55,7 1911. 2,523,274 56,0	1913 1913 1914 1915 1915 1916 1917 1918 1917 1918 1919 1917 1918 1919	2,605,352 64,516 2,646,390 66,225 2,687,429 67,032 2,728,468 65,264 2,769,507 62,666 2,810,546 64,729 2,851,584 62,774 2,892,623 72,511	22.9 22.7 25.0 24.9 23.9 22.6 23.0 22.0 25.1 25.3
---	---	--	--

TABLE No. 5.—Marriages and marriage rate per 1,000 of census population, 1902-1921 inclusive.

TABLE No. 6.—Deaths and death rate per 1,000 of census population 1902-1921 inclusive.

TABLE No. 7. Recapitulation of Causes of Death by Classes of Diseases in Counties, 1921.

		December.	2,833	361	154	161	237	176	93	75	1	20 107 67 69 33]
		November.	159,2	330 1	180	114	237	141	117	67	9	15 92 67 84 25	-
		October.	118,2	437 1	216	132	241	113	166	900	4	23 112 80 76 76	-
		September,	206'Z	455	196	127	185	74	310	62	7	26 128 57 57 61 20	-
İ		August.	2,838	1438	232	149	221	49	217	64	00	34 111 1114 34 34	-
İ	ths.	July.	₹02,704	1362	164	149	203	99	131	63	9	122 122 60 187 27	-
	Months.	June.	875,2	210	146	126	226	94	71	48	9	101 66 105 26	-
		May.	198,2	423	189	179	266	151	72	65	11	25 109 63 90 28	-
		-lingA	3,005	571	213	147	272	222	95	83	00	3 116 65 76 29	
		March.	867,8	1017	255	149	234	286	82	92	N	25 128 69 71 30	-
		February.	680,8	595	249	129	248	282	87	63	6	26 110 1108 70 36	-
		January.	871,8	1572	211	132	260	261	104	78	10	16 107 124 70 39	-
		Not stated.		1		-	-	:	•				-
	Sex.	Female	684,81	8226	1181	855	1335	872	741	345	37	8 121 583 477 274 144	-
	0,1	Male.	290,81	9145	893	839	1495	1043	804	481	20	11 126 760 411 799 209	
		Not stated.	99	42	40	2	3	1-	4	· .	quel.		-
		.19vo bns 08	4,281	2727	70	305	722	300	128	181	36	673	
		97-07	5,533	3182	150	433	966	390	170	226	23	199	-
		69-09	4,539	2241	155	297	549	230	140	160	7	8 16 86 75	
		6S-0S	12,15	1415	176	172	273	131	92	78	9	97.	-
		.64.0₽	2,301	874	188	94	06	82	40	49	2	21	-
		30-39	2,103	8728	301 1	22	69	62	46	42	:	1 05	-
	s,	70-76	878,1	934 8	415 3	53	43	52	43	34	2	1	-
1	Ages.	.61-21	002	340 9.	20 4	23	21 4	26	21 4	 ~ ∞ ~ 1		1 : :74	-
			679		93 12 25 2	18 2	18	20 2	42 2	∞ .	-	4 · · · · 4 · · · · 5	-
		.41-01		3 276		26 1	13 1	40 2		:		56 4	-
		.6-8	876	0 413	187	9 2	1		51	4 .	:		_
		. **	787	7 130	848	-00		21	21	:			_
		3.	167	137	888		:	15	21	:		138::::	_
		2.	390	198	67	14	2	29	40	:			_
		1.	278	365	83	29	9	80	66	4 :	:	311.	
		Under 0-1.	£9 Z '9	3225	280	153	24	413	587	15	7	234 1343 37 106	
		Total.	199 ' ‡8	17371	2,405	1,694	2,830		1,545	826 172	87	1,343 1,343 1,073 1,073	
		Causes of Death by Classes of Diseases.	Grand Total including all municipalities	Grand Total excluding cities and towns	I. Endemic, Epidemic and Infectious Diseases II. General diseases	tem tem IV. Diseases of the circulatory	V. Diseases of the respiratory	VI. Diseases of the digestive	VII. Non-venereal diseases of	the genito-urinary sys- tem and its annexa VIII. The puerperal state IX. Diseases of the skin and	X. Diseases of the hones and		

TABLE No. 5. Recapitulation of Gauses of Death by Classes of Diseases in Cities, 1921.

Months, 1,282 40.49 11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
89 7 7 8 9 8 9 19 19 19 19 19 19 19 19 19 19 19 19 1	
Sex. 1 11 1,532 2.0-59 60-69 15.8 20.4 17.7 19.8 60-69 15.8 20.5 2.0 17.7 19.8 15.9 24.8 20.4 13.7 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12	101
158 248 205 248	2
Sex. 1 11, 1,532	21
158 248 205	1
See See See See See See See See See See	*1
80 10 1 1 1,532	CI
80 11 1, 1,532	07
159 248	0.1
899 7 7 1 12 8 2 7 1 1 1 1 1 2 1	
80 1 1 1 1,532 50.59 1 1,1938 15.8 2.8 4.10 1 1,532 15.9 1 1,1938 15.8 2.4 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	-
899 7 7 729	18
89 7 7 3 8 169 80 64 13 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
80 1 1 1 8 60-59 10 1 1 1 1,532 10 1 1 1 1,532 10 1 1 1 1,532 10 1 1 1 1,532 10 1 1 1 1,532 10 1 1 1 1,532 10 1 1 1 1,532 10 1 1 1 1,532 10 1 1 1 1,532 10 1 1 1 1,532 10 1 1 1 1 1,532 10 1 1 1 1 1,532 10 1 1 1 1 1 1,532 10 1 1 1 1 1 1 1,532 10 1 1 1 1 1 1,532 10 1 1 1 1 1 1,532 10 1 1 1 1 1 1,532 10 1 1 1 1 1,532 10 1 1 1 1 1 1,532 10 1 1 1 1 1 1,532 10 1 1 1 1 1,532 10 1 1 1 1 1 1,532 10 1 1 1 1 1 1,532 10 1 1 1 1 1 1,532 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90
89 1 1 2 2 2 2 8 2 1 1 1 1,938 60-59 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
89 7 1 18 80 64 8 32 1 1,321 80 and over. 8 1 1 8 6 4 8 3 2 1 1,37 1 1,321 80 and over.	4
86,1 1,53 2,53 2,4 4,00 4,00 6,00 6,00 6,00 6,00 6,00 6,	
68-08 469-1 144 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	_
03 03 72871 23 2 6 4 4 4 : :::	34
	40
	16
780,1 42, 0 0 0 9 88 88 4 8 1 1 2 2 2 2 3 2 3 3 4 8 1 1 2 3 3 3 3 4 8 1 1 1 2 3 3 3 3 4 8 1 1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	12
62-02 120 8 8 7 7 7 8 8 8 9 1 7 8 8 8 8 9 1 7 8 8 8 8 9 1 7 8 8 8 9 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	10
.91-01 815 00 1 2 1 0 4	:
.0.5 20 20 44 88 7 5-9.	
781 10 0 4 1 2 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2	:
. 5 133 3	
7	=
23 20 4 1 1 2 50 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	184
200 11 11 11 11 11	
Causes of Death by Classes of Diseases. I. Endemic, Epidemi and Incition deaths of the nervous system. IV. Diseases of the nervous system. IV. Diseases of the respiratory wasten. IV. Diseases of the respiratory wasten. IV. Diseases of the digestive system. IV. Diseases of the digestive wasten. IV. Diseases of the perpendigment of the genito-urinary system. IV. Diseases of the Skin and Cellular tissue. IV. Diseases of the Skin and Cellular tissue. IV. Diseases of the bone and Organs of locomotion. IV. Diseases of the bone and Organs of locomotion. IV. Diseases of early intency. IV. Midformation senses.	NV. III-defined diseases

Recapitulation of Causes of Death by Classes of Diseases in Towns of 5,000 population, 1921.

er.	Decemp	183	26	22	22	19	20	2	: : : : : : : : : : : : : : : : : : : :
Oct.	Jm3voN	681	29	19	35	17	20	1-4	
-	October	161	28	25	24	16	10	12	. 122824
.190	Septeml	661	28	22	18	6	47	##	200
	.isuguA	182	26	17	15	00	42	20.02	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
hs.	viul	173	27	19	17	1	30		400000
Months	June	173	20 27	21	20	17	14	3	2 + 24 + 91
	May.	861	20	24	30	17	17	# :	23
	.lingA	707	34	13	29	28	9	6 9	229
	March.	941	25 . 19	20	18	27	16	2-10	2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0
λ.	Februar	881-	25	13	27	35	22	9	
	Janual	220	31	23	23	39	19	#	 6 22 11 11 12 3
par	Not stat		::	1	:	:	:	::	
Sex.	Female.	1,085	163	114	131	122	132	45	 111 90 60 60 33 16
	Male.	881,1	156	124	147	117	140	09 :	23 134 134 35 103 18
bət	Not star	Ţ	:::	:	:		:	: :	
.T9Ver.	bus 08	733	16	32	49	25	11	- :	600
	64-04	745	14 62	52	87	45	. 18	23	244
	69.09	300	. 16	49	54	32	24	24	1881
	20-59	₹0₹	23	30	44	19	12	16	4
	6か-0か	9¥1	32 29	15	15	12	14	10	: :::=,,
	98-08	ÞÞI	10	11	00	6	16	9	22
ro	50-26	123	55	3	00	N)	14	10	1 ::::
Ages.	61-51	89	16	9	N	9	00	2=	: :::::::::::::::::::::::::::::::::::::
	10-14.	35	13	-	2	4	9	: :	. 2 4 .
	*6-5	69	32	4	2	22	12	:	: ::::9`:
	₹	12	7 :		:		3		: : : : : : : : : : : : : : : : : : : :
	3.	77	00 ==	2		2	10		
	2.	23	10	2	-	4	S		
	.1	19	15	6		14	19	::	· · · · · · · · · · · · · · · · · · ·
ī.	Under 0	₹6₹	29	21		55	105	:	32 224 224
	Total.	872,2	319	238	278	239	272	10	2 224 4 4 4 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Causes of Death by Classes of Diseases.		Grand Total	I. Endemic, epidemic and infectious diseases II. General diseases	system	systemV Diseases of the respiratory	VI. Diseases of the digestive	VII. Non-venereal diseases of	the genito-urinary system and its annexa VIII. The puerperal state IX. Diseases of the skin and	Cellular tissue X. Diseases of the bones and organs of locomotion. XI. Malformations. XII. Diseases of early infancy. VIII. Old age. XIV. External causes. XV. Ill-defined diseases.

TABLE
Chowing Total Deaths by Individual

						5	Shov	ving	Tot	tal I)eat	hs b	y Ir	idiv	idu	al
OFFICIAL ENGLISH TRANSLATION (DISEASES AND CAUSES OF DEATH)	Total	Algoma.	Brant.	Bruce.	Carleton.	Dufferin.	Elgin.	Essex,	Frontenac.	Grey.	Haldimand.	Haliburton.	Halton.	Hastings.	Huron.	Kenora.
Grand Total (including Cities and Towns)	34,551	524	540	501	2015	189	582	1080	671	649	194	137	240	722	527	138
Total (Rural Municipalities)	17,371	259	202	501	330	189	359	515	241	464	194	137	240	448	527	98
I.—ENDEMIC, EPIDEMIC AND INFECTIOUS DISEASES. Group Total	2,405	48	24	47	34	11	37	56	49	40	18	13	27	70	54	30
1A. Typhoid fever	101	1		2	1			1	1	5				3	1	
1B. Paratyphoid fevers 3. Relapsing fever (Spirillum	2															
oberneigti) 5.x. Malaria, fever 6. Smellpox 7. Measles 8. Scarlet fever 9. Whooping cough. 10. Diphtheria	1 16 34 58 156 275	2 1 1	5	1 2 4	3 2	i i i	1 2 8	1 4 6 10	· · · · · · · · · · · · · · · · · · ·	3 2 3 2	1 1 2 4	1 1 6	1 2 1	3 1 3 7 1	1 1 3 6	· · · · · · · · · · · · · · · · · · ·
11a. Influenza, with pneumonic complications specified. 11b. Influenza, without pneumonic complications spe-	96					1	3	5	1	2	2			1		• • •
cified	219 2 21	1 1		5				2					2		11	11
causes or of unspecified origin. 21. Erysipelas 23. Encephalitis lethargica	101 35 11	3		1	4		1 2 1	3 1 1	1				1			
25. Purulent infection, septical caemia	60			2	1	1	2			1	1	1			3	
27. Antorax 29. Tetanus 30. Myec es 31. Tuberculosis of the respir-	9						1			2						
32. Tuberculosis of the meninges											4					13
33. Tuberculosis of the intestines and peritoneum	47 39	1	1		2			1								
34. Tuberculosis of the vertebral	14				1										. 1	
35. Tuberculosis of the joints 36B. Tuberculosis of the bones (vertebral column ex-		1														
36c. Tuberculosis of the lym- phatic system (mesen- teric and retroperitoneal														1		
glands excepted) 36D. Tuberculosis of the genito-	2															
36E. Tuberculosis of organs other than the above	8			1	1											
37A. Disseminated tuberculosis,	2.7				1	1		1	1					1	2	
37B. Disseminated tuberculosis chronic	3															
Total deaths from tuberculosis		25	10	28	14	16	14	17	34	13	4	2	12	41	22	13
38A. Syphilis, primary 38C. Syphilis, tertiary 38B. Syphilis, hereditary								· · · · · i				1				
38E. Syphilis, stage not in- dicated	. 14	1 1		1	١		ĺ	2	2				1		1	

No. 10.

Diseases in each County, 1921.

Dis	ea	se	5 1	n	ea	cn	C0	uı	ıτy	, 1	94	1.																					
Kent.	Lambton.	Lanark.	Leeds and Grenville.	Lennox and Addington.	Lincoln.	Manitoulin.	Middlesex.	Muskoka.	Nipissing.	Norfolk.	Northumberland & Durham.	Ontario.	Oxford.	Parry Sound.	Peel.	Perth.	Peterboro.	Prescott and Russell.	Prince Edward.	Rainy River.	Renfrew.	Simcoe.	Stormont, Dundas&Glengarry.	Sudbury.	Thunder Bay.	Timiskaming.	Victoria.	Waterloo.	Welland.	Wellington.	Wentworth.	York.	Grand Total (including Cities and Towns.)
736	199	485	777	186	591	119	1532	208	419	330	739	572	526	267	231	009	499	510	230	123	549	1031	822	383	593	480	336	837	725	742	1901	7062	34,551
202	480	355	009	186	293	119	558	208	289	330	623	418	288	267	231	369	226	430	230	123	430	009	647	. 217	171	480	220	299	441	426	442	1178	34,551
64	50	39	86	19	45	19	82	67	36	35	69	37	29	35	24	30	33	82	23	19	47	78	102	45	42	100	25	36	48	40	81	280	4,642
3	2	-			4	-	2	2	2					6	-	-	1	5	2		6	3	3		8	7 1	-	2	 5		1	1	209
i 1 7 13		2			28	1 1 1 2 2	2 3 7	1 2 1 3 5	10	3	1 1 1 1 4			3 3 1 4	1 2 5	2 2	3 1 2	1 1 2 6 14	4	1 3	1 7	3 3 1 2 9	1 3 17	3	2 5	1 11 17	1 1 2	3 4	1 4 7	1 3 6	 2 5 4	1 2 20 27	1 2 24 54 144 310 653
5	2	3	4	1]	1	2	1			8	1	1	1	6		1	5	5		1	3	10	2		5	2		2			7	18,7
6	4	4	1.	3 4	1	5	3	4	1		10	l	1	1	2	3 1	1 1	10		3	3 i	3			6	12 1	6 i	2	7	7	2 i	12 2	322 4 24
21	18	2 1 2 1		5 2 1 . i 3		3 7	i			2 3 12	2	1	2 1 	2	1		5 2 1 1 1	26		1	1 1 21	1	1 1	1 1	2	24	1 2 	1 16	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	4 4 3 5 181	158 91 48 177 3 24 3 1,731
1		. 2		2 1		5	. 3]	1 2	2		2	4				2	4	H.,			2			1 3	1		1	1	1	2	4	
2		5]		1												1			1		1							j	1	2		1	28
• • •		-												. .]		7
	-	1		2 .	1					. 1		1	2	1 .	2.	1			1 .				. 3			1	1 :	L 1	l	3	3	3	13
2	- -	6 2	- 1	- 1	0 1			4 4	6 2	-1-	2	0 1	7 1	4 1	2	4 1!	11	3 3	3	8 5	2	2 3	9 50				_1_					-	
												i		2 .					.1.							:						3	63

TABLE Chawing Total Deaths by Individual

CAUSES OF DEATH. Total.
thalmia excepted) 41. Gonorrhoeal or purulent ophthalmia 42. Other endemic, epidemic or infectious diseases II.—GENERAL DISEASES. Group Total
Group Total
buccal cavity
46. Malignant tumors, female
47. Malignant tumors, breast 104 2 1 3 2 3 2 2 2 1 2 1 4 48. Malignant tumors, skin 46 1 1 1 1 2 1 3 3 49. Malignant tumors of other or unspecified organs 328 3 5 15 4 2 4 9 2 10 6 4 3 7 17
Total deaths from cancer 1,175 13 10 39 15 10 28 35 11 40 13 8 16 28 63
50. Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted). 51. Rheumatic fever
58B. Other anaemias and chlorosis 57 4 2 2 1 5 1 1 2 59. Diseases of the pituitary 57 4 2 2 1 5 1 1 2
1
66. Alcoholism (acute or chronic) 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
mineral substances 1 1 1 2 1 1 1 2 1 2
III.—Diseases of the Nervous System.
Group Total
70. Encephalitis 21 3 3 2 3 3 1 3 .
71B. Cerebrospinal meningitis 22 1

No. 10.—Continued.

Diseases in each County, 1921.

Di	se	ası	es	ir	1 (eac	ch	C	οι	ın	ty	, 1	92	1.																							r0	
Kent.	Tambéon	Lambion	Lanain.	Leeds & Grenville.	Lennox & Addington.	Lincoln.	Manitoulin.	A6:441000K	Middlesca	Muskoka.	Nipissing.	Norfolk.	Northumberland & Durham.	Ontario.	7-5-0	Parry Sound.	Peel	Perth.	Peterboro.	Iloson O bar 44	Prescott and Aussen:	Frince Edward:	Kaliny Mivel:	Renfrew	Simcoe.	Stormont, Dundas & Glengarry	Sudbury	Thunder Bay.	Timiskaming.	Victoria.	Waterloo.	Welland.	Wellington.	IXI on there out I	Wentworm:	York.	Grand Total, including Cities and Towns.	
• •			1	• • •																1											1						7 3 9	
6	6	64	46	73	3 2	1 3	36 1	1	65	11	1 2	5 4	8 8	1 5	56	46	25 3	38 6	50 3		25	33	4	36	72	6	6 1	0 _	8 1	5 27	35	46	5 50		36	115	4,14 9	
2	2	1	8	13		1 .		4	10			6 1	1	3	1 .	13	10	10	1 15	6	7	1 8		2	5		3			1 3	2	1		8	1 8	16	98 860	
	4	5	7 1 2 1		2	2	3	1 3 1	1 2 2		3	- 1	3	6 1 5 4 .	2 4 1	2 4 2 1	2 2 1	6	3 3 5	2 1 2 1	1 2	3 2 2 3	1	3 3 1		3 1	4 4	1 2 1 .	1 .	2	1	1	2	1 4 1 .	4	10 10 11 2	391 236 235 66	
	11 45	16 39			7	2	9 27	9	14 37		-1-	5 1	- -	15	13	11	4	5 23	7 38 -	3 - 17 -	3 14	4 23 -	2 - 3 -	24	1		6	4		2 :		- -	9 - 6 2	8 -	7 22	22 75	2,585	-
	-1	3			i	1	1		2		i	1 .	i	· 2 :		2	i	i	1	2	<u>.</u>	3				5	2	1 .		i	<u>i</u>	2		il.		1 9	36 14:	
	1 2 7	4	i		3 .	1	3	i	1			1	4 5	5	2	2 2 4	2	4 3	6 6 8	4 2 8	1 1 2 1		1	1		1 7 3	3 .	1	i		1	5 3	7	8	1	1 1 9 6	14 2 33 40	26 4 3 4 05
	4	11		1	3	1	2	1	12		1	1	1	5	11	4	1	3 1 1	1	1	2				2	4 .	6.	1 .			1			1	1	3	. 10	
	2	1	1 1	1	2	1	1			2 .	1		1	3				1		1		1	i		3	2	3 .			1	2			1	i	2	7 2 1	7 4 3 20 13
			1 .	2	1		···i			1			1	1	1		1					1 .								2			1 . 2 .			1	1	13 40 1
	i	-							-			1	i							-			1		1	1			i	1 -	1 -		21		· · · · · · · · · · · · · · · · · · ·			2 74 —
	40																				3	4 2	5	9 4	10	57	74	15	8	13	20	38	33	54	50	108	. !	65
			4 3 .	- 1						1 .	i		3	1		1			- 1					3	.	1									1		3	87 50 29
	2	5	4	5	4	4		1 .		4	1	1	4	8	1	2	1	1	1	2	1	18.3									2 9	- 1	17	29			2 2 3 1,4	129

TABLE Showing Total Deaths by Individua

						S	how	ing	Tot	al L)eat	hs b	y In	idiv	101	1a
CAUSES OF DEATH.	Total.	Algoma.	Brant.	Bruce.	Carleton.	Dufferin.	Elgin.	Essex.	Frontenac.	Grey.	Haldimand.	Haliburton.	Halton.	Hastings.	Huron.	Kenora.
74B. Cerebral thrombosis and																
75a. Remiplegia. 75b. Other forms of paralysis. 76. General paralysis of the insanc. 77. Other forms of mental alienation.			2	4 8	1	1 1	2	2 1 2	5	2 1 6	1 1	1 1 1	1 2	1 7 1	3 2	
 78. Epilepsy 79. Convulsions (non-puerperal; 5 years and over) 80. Infantile convulsions (under 5 years of age). 	12 103	4	2	4	3	1	1	2	2	4	1			6	2 1	
 81. Chorea 82a. Hysteria and neuralgia 82b. Nearitis 83. Cerebral softening 84. Other diseases of the ner- 	5 6 27 16	1	 1	i	i		1 1		1	2	2		i i			
85D. Tumors of the eye	72 21 3			2	2		1	1		3	1		1		3	
IV.—DISEASES OF THE CIRCU-																
Group Total	2,830	23	37	73	76	47	77	72	39	79	33	29	55	65	108	
87. Pericarditis	9		1							1						
88. Acute endocarditis and myo- cardins. 89. Angina pectoris	131 104 1,536	4 1 15	28	2 3 51	4 1 43	1 1 18	3 5 38	4 5 31	3	255	2	5 3 10	5 4 27	1 2 35	3 56	
913. Anemism 91B. Arteriosclerosis 92. Atheroma and other diseases of the arteries	16 949 22	3	8	13	27	27	30	30 30	· 17	19	12	ii	2 14	25	34	٠.
93. Embolism and thrombosis (not cerebral)	24			1												
(varices, haemorrhoid, phlebitis, etc.)	17 4			, 1						1			1		1	
96. Haemorrhage without determined cause; other diseases of the circulatory	18			1				2			1				2	
V.—DISEASES OF THE RESPIRATORY SYSTEM.																-
Group Total	1,915	36	30	42	50	21	37	66	28	62	30	18	35	61	42	
97. Diseases of the nasal fossae and of their annexa 98. Diseases of the larynx 99A. Bronchitis, acute 99B. Bronchitis, chronic 99C. Bronchitis, not otherwise defined, under 5 years of	2 28 56 54	2	1	1 2	2 2	1 2	1 2 3 1	i ::::	· · · · i	1 2 3	1 2		3	1 2 2 1	1 2	
990. Bronchitis, not otherwise	60	1		1		1	1	2		3		1		2	2	
defined, over 5 years of age. 100a. Broncho-pneumonia. 100a. Capillary bronchitis. 101a. Pneumonia, lobar. 101a. Pneumonia, not otherwise defined.	125 379 15	10	2	1	7	2 1 3	6 1 1	7	2	6 10 1 3	3		3 2	1 2	67	

2a R.G.

No. 10—Continued.

Diseases in each County, 1921.

וט	se	ase	28	in	. ea	ac.	n (Got	un	су, 	1	921	•																				
Kent.	Lambton.	Lanark.	Leeds and Grenville.	Lennox and Addington.	Lincoln.	Manitoulin.	Middlesex.	Muskoka.	Nipissing.	Norfolk.	Northumberland & Durham.	Ontario.	Oxford.	Parry Sound.	Peel.	Perth.	Peterboro.	Prescott and Russell.	Prince Edward.	Rainy River.	Renfrew.	Simcoe.	Stormont, Dundas & Glengarry.	Sudbury.	Thunder Bay.	Timiskaming.	Victoria.	Waterloo.	Welland	Wellington.	Wentworth.	York.	Grand Total, including Cities and Towns.
2 3 	2 4	i	1 1 7 3	4	2 2	i	3		1 1	1 2 2	··· 2 6	 i 1	 4 1	3 2	i 	2		5	5	2	2 1 2			i	1 1	i	1 2	4	1 3	1 5 2	1 2 3	1	57 148 199
· · · · · · · · · · · · · · · · · · ·	1		7 9		i		3			3	· · · · 3	3 4	13 	1 3		3	1	2	1		i	2 6 1	1 2	2		1	2		4	2	16	5 16 1	123 131 21
4	3 1 2	1 3 1	2 1 1	i		2	4	i	3	1 1 1	5 2 2	2 2		3	1	2	1	2	2		2	3 1 3	3 1	2	2	1	2	3 1 	3	1 1 	2 i	7	202 11 12 32 31
i		4	i				3	i	· · · · · · · · · · · · · · · · · · ·	2	5 i	···i	i	2 · i	1		1		i		2	7 1	2 i	2					i	3		7 2	138 1 51
		-		-		-				-						-	-		-	-						-				_1			20
91	94	64	118	27 —	51	4	120	25	25	84	103	. 84		34	41	75 4	14		47	9	1	102	108	11	20	41	27	51	81	62	80	149	5,360
3 9 48	3 5 52	2 2 40	4 2 68		1	1	 4 6		3	6 29	5 4	2 1 43	1 2 3 31	2 1 23	3 1 20	4 . 4 . 41 2	2	1 2 4 18	1 3 27		1 1 39	3 3 59	2 6 48	2	1 2 12	4 2 28	2	3 2 28	7	3	3 4	18	351 210 2,816
48 1 24		40 20	1	15 1 11	29 17	3	51 2 55	2i 4	16 	29 46	4 51 36	38	31 12	7 1	!	11.	29 1	18 10		3	39 13	59 1 32	48 46	6	12	28	i6 7	28 18	40 31	37 21	44 26	3 77 1 45	2,816 —38 1,748
3	3		1		2					2	1 2		1			1	2						1 2			1			2	1	2		38 58
	1									1	2											3	3				1					2	27
															1	-																1	22
_2				-		-	_1				_1		_1			- -			-	-				_1	_1	1					1	1	35
60	43	47	58	18	32	18	43	12	27	21	62	45	37	28	19	36 2	4	67	36	12	50	59	54	21	18	52	19	29	50	55	60	140	3,952
i	i	1 1	1 2		···i			···i	··i	1 1	2	i				1 .		2			i 1	1 3 1	1 5	1	i	1 4 1	1	i	i	2	i	2 5 2	6 46 104
4	3	1		1	1		ļ			2	2	1	5		1			1 5			2	1	3		1	1		2	1	1	1	7	98
			3					3			ĺ							Ì			5	7	2		1	Ì			ĺ			ļ	191
5 8 1 8	6	2 15	10 7	4	3 9 5	2	2 5 1 5		2 9 2	4	13 15 1 8	2 8	8	10	4	3	41.1	1 16 11	4	4	5 4	13 1 6	2 12 · · · 7	5	1 5	1 .	3 4 3	5	10 8	14 2	1 11 15	38 1 18	863 23 537
26			- 1		10	- 1	- 1	4	- 1				- 1	- 1							26	231	21	14	5	- }	- 1		22	31	26	48	1,582

TABLE
Showing Total Deaths by Individual

						Sl	10Wi	ing	Tota	al D	eath	is b	y In	aiv	iau	a1
CAUSES OF DEATH.	Total.	Algoma.	Brant.	Bruce.	Carleton.	Dufferin.	Elgin,	Essex.	Frontenac.	Grey.	Haldimand.	Haliburton.	Halton.	Hastings.	Huron	Kenora.
102. Pleurisy 103. Congestion and haemorrhagic infarct of the lung 104. Gangrene of the lung 105. Asthma 106. Pulmonary emphysema 107 A. Chronic intestitial pneumonia, occupational disease of lung. 107B. Diseases of the medias-	50 43 62 2	2	2	2	23	1 i	1 1	2	2	1 3 2	1	2	1	3	3	
107c- Other diseases of the respiratory system (tuber-culosis excepted) not included in 107A or 107B	23				1			2		1	1		2			
VI.—DISEASES OF THE DIGESTIVE SYSTEM. Group Total	1,545	29	9	33	33	25	21	55	16	39	11	8	22	42	31	12
108a. Diseases of the teeth and gums. 108b. Other diseases of the buccal cavity and its annexa.	18			1	1		1	1		2				1	1	
109. Diseases of the pharynx and tonsils (including adenoid versetation). 110. Diseases of the ocsophagus. 111a. Ulcer of the stomach 111B. Ulcer of the duodenum 112. Other diseases of the stom	59 3 41 15		1 1			1		2 1		2 1	1		1 1	2	1 1	1
ach (cancer excepted) 113. Diarrhoea and enteritis (under 2 years) 114. Diarhoea and enteritis(over 2 years) 116E. Other parasites of the intestines	614	19		8	16	10	10	25	5	5	1	-	16	3 4	6 3	6
117. Appendicitis and typhlitis. 118a. Hernia. 118a. Intestinal obstruction 119a. Diseases of the anus and stercoral fistulae 119b. Other diseases of the in	30		1	1 4	1					8	2	2		1 5	1	
testine. 120. Acute yellow atrophy of the liver. 122B. Cirrhosis, not returned a alcoholic. 123. Biliary calculi	41	5			1		. :	3 1	2						5	1
 124. Other diseases of the liver. 125. Diseases of the pancreas. 126. Peritonitis of unstated origin 127. Other diseases of the digest ive system (cancer and tuberculosis excepted). 	3	1				3	1	i	2			1			3	i
VII.—Non-Venereal Disease of the Genito-Urinary Sys- tem and its Annexa. Group Total		6 1	1	9 3		0	3 2	6 3	5	4 2	5		5 1			
128. Acute nephritis 129. Chronic nephritis (Bright' disease). 131. Other diseases of the kidney and their annexa (disease of the kidneys in pregnancy excluded).	. 7 s . 50 s s	3	2	1 2	3		-	3	8	4 1			1	-	2 3	

No. 10,-Continued.

Diseases in each County, 1921.

_										-5,																								
Kent.	T - 1 - 1 - 1 - 1	Lambton.	T - 3	Leeds and Grenville.	Timestand Addington.	Meniterdin.	Middlesev	Muskoka	Minimi	Norfolk.	Northumberland & Durham	3	Oxford.	Parry Sound.	Peel.	Perth.	Peterboro.	Prescott and Bussell	Prince Edward	Rainy River	Renferm	TACHEW.	Simcoe.	Court, Dundas & Glengarry,	Sudbury.	Inunuer bay.	Timiskaming.	VICTORIA.	waterloo.	Welland.	Wellington.	Wentworth.	York.	Grand Total, including Cities and Towns.)
		3		3 . 2 . 3 .		1	2		1	2	3	1		1	2	2 2	1		3 2		1	l			1		2 .			3	1 1 1 .	2	3 4	
• • •										.																								1
3		1	-	1	-		3			-	1			-		-	-				_1		2 1			1	-			-	1		1	49
61	32	2 34	3.	4 17	26	5 8	3 49	22	39	28	54	35	9	23	17	31 —	14	52	29 —	10	47 ——	56	55	24	2	1 72	21	31	4:	1 3	6	37	91	3,414
2										1	1			1			1	٠	1		1		. 1			. 1				.			2	33 19
7	1]		2			1	1		4	4		2	1				1		2	2		2		. 1					1	2	3	
	1		2	2	1					1	i			2	1 1 1 1		i	``i	1 1 1		• • •		3			i		i i			2		6	122 11 91 43
5 23	7	10						6	26		7 1 6	10		10	3	10	3	5 31	4	2	5 19	25		14		53	1	6			7	12	40	26 4 1,327
8	11					1		5	3		5	3	1	1	1	4	2	4	4	1	7	8	1	3				3	4	4	1	7	9	292 5
2 2	1			1 1 2	1		1 1 2	2		1 1 1	5 1 3	2 2 2		3 1 2	1	1	1 i	1 1	2 i	i	2	2	1 2	1 1 2	2			5 1 1	1 2	1 1		2	4 2 3	5 344 74 212
		3	2			1		· · . 1			2	1		1	1	1		1	1	1									1			1	3	2 100
•••	٠		1						٠٠.			1								• •									1					9
1 2	2 1 	3 2	2		3 3		1 7	i i	1 1 3	i 2	2 2 4	2 2 1	1 1 1	1	2	2	1	2 4	i 3	i i	3	5	1		 1	1 1 1	· i	2 1 4	1 4 1	1		2 2 1	1 1 7	80 91 172 6 94
			1	-		-											1 .				1					-	1			1		- -	- -	23
24		20	46	-	$\frac{16}{1}$		33	9		17	33	16	9	-1-	7 2	- -	7 -	19	-1-	- -	18	35	33	6	9	12 - 6		16	13 -2		<u> </u>	.7	31	1,717
14	16				12		22	4	- 1		17	9			1 1			- 1		1		24		2	4	5	7	9	6			1	18	978
1	2	1	2		1		3			1	3	2.			2	1.				1	1	1	2		1		1		2	3		1	2	106

TABLE Showing Total Deaths by Individual

						S	how	ing	Tota	al D	eatl	is by	y In	div	idu	al
CAUSES OF DEATH	Total.	Algoma.	Brant.	Bruce,	Carleton.	Dufferin.	Elgin.	Essex,	Frontenac.	Grev.	Haldimand.	Haliburton	Halton.	Hastings.	Huron.	Kenora.
122 Calauli of the uninery pag-																
132. Calculi of the urinary passages 133. Diseases of the bladder	2												1	1		
urethra 135. Diseases of the prostate 136. Non-venereal diseases of the male genital organs 137. Cysts and other benign tumors of the ovary	106 2 9			6											6	
138. Salpingitis and pelvic abscess	6 8				i						···i					
140B. Non-puerperal uterine	3													1		
141 Other diseases of the female genital agents. 143. Non-puerperal diseases of	8		1					2								1
breakt	1									1						
VIII.—The Puerperal State.																
Group Total	172	2		6	3	2	2	4	1	4	2	1	1	5	9	1
143A. Abortion	2															
nancy	15	1		1	1	1		···i		· · · · i		1		1	2	
145B. Other surgical operations and instrumental de-																
145c. Other accidents of labor 146. Puerperal sepsis 147. Phlegmasia alba dolens: puerperal embolism or	21			1		1		i	1					i		
sudden death in the puer-	10			1			1	1			1			1	1	
convulsions	42	2		2				1		2				1	4	
explanation)	1.	5		1	1		1							1		1
IX.—Diseases of the Skin and Cellular Tissue.																
Group Total	. 8	7	1	3	3 2	4	1 2	2	1	1			1	1	4	
151. Gangrene.152. Furuncle.153. Phlegmon, acute abscess.155. Other diseases of the skir	. 1						2 2	1		2			1	1	2 i	
and its annexa	1	4		1											1	
X.—Diseases of the Bones and Organs of Locomotion.																
Group Total		9			1					1			1		2	
156. Diseases of the bones(tuber culosis and rickets excepted)	-	0								1			1		1	
losis and rheumatism excepted). 158. Other diseases of the organ of locomotion		8			1										1	

No. 10.—Continued.

Diseases, in each County, 1921.

)I:	-	as	es	,	ın	ea	ac	n —	Cic	ou	nt —	у,		21.																								
24	Nent.	Lambton.	Lanark	Toods and Committee	ceas and Grenville	Lennox and Addington.	l incoln.	Manitoulin.	Middlesov		Muskoka.	Nipissing	Norfolk.	Northumberland and Durham	Ontario.	Oxford	Parry Sound	Peel	Perth	Peterboro	Prescott and Russell	Diecott and russell.	Frince Edward.	Kainy River.	Renfrew.	Sincoe.	Stormont. Dundas& Glengarry	Sudbury	Cumbusy.	Timulet Day.	Victoria	Waterloo		Weiland.	Wellington.	Wentworth.	Work	XOIN.	Grant total, including Cities and Towns.
	3	1 2	i		1 2	1 .	i			3	1 .			2					1			- -			1	2	• • •			i i	i	3				3		i	18 105 4
	3	··6	-		3 .		i	2	2		2	1		1 4	3	 2	i	3	7		1	i	3	- -	5	5	1			2	2	3			3	2		5	3 205
	1 . 2 .				1 .	1 .					. .	1		1	1				1							1					1	1			1		1		5 22 25
٠.						2 .																				.									i				25 30 8
						- -		-	· · ·		1															.			1										38 .3
	9	4	1	4		2	1	1	7	1	2	5	3	6	2	7	4	6	2	3	6		2		4	2	3.		2	11	3	3	8		3	1	12		387
	2												1 .		i.	1			-						- -		-			1	-		i			- -			39 11
j		1	1						• •	• • •		1 .		3	• • •	1	i.			2	i						1.		1	1		1	i	i			1 5		48 47 4
2				• • •			1.	-	1 1	2		1 .	2	1.1.		1 .	il.	1 .	1 .				i	1 2							i.		1 3	 1			2		4 40 75
3		1 .		2	2										1.	3 .		3 .			1		1			1			1	2	2	1	2				2		14 81
		1 .	- -					1 -	1				_	1	-		1 .			1 .		-								1 .	- -	1.				1 -	1		24
_3			2	1	2 - 2	_1	. 1		4	1				4	2	2	1 :	1 1	2 1	1	1.		.	2 -1	1	! :	7	2.		2	4		2	6	1	L	4		182
3]	1 .	2	1			1		1 . i .		1			.	1	1		.	. . :				- -	1 .i			5	1 .		2 -	3		2	3 2			2 i	,.	98 12 43
		-	- -		-		-	-	2	1		-		1	- 1	1	-	1		-	- -	- -	- -				2	1	- -		-	-	-	1		-	1		29
1			1 -	2	1							1	_2	2			1								1									1	2		1		61
		1	1.		1								2				1														-		-		1				33
1				1 .								1		Ì																				1	1				21
'.		٠.,	. 1	IT.					٠.	! .		!		٠	٠.	١.,	١	١	١	١	٠	١	١	[1		١			. 1.						

TABLE Showing Total Deaths by Individual

						5	nov	ving	Tot	ail	<i>j</i> eat	ns c	у 11	lur		Jai
CAUSES OF DEATH.	Total.	Algoma.	Brant.	Bruce.	Carleton.	Dufferin.	Elgin.	Essex.	Frontenac.	Grey.	Haldimand.	Haliburton.	Halton.	Hastings.	Huron.	Kenora.
XI.—MALFORMATIONS.																
Group Total	247	3	2	11	7	5	2	4	3	5	1	1	2	3	9	1
159A. Congenital malformations not otherwise specified (still-births excepted) 159B. Hydrocephalus	138 20 89	2 1	· · · i	2	5	3		1 1 2	2	1	1		2	2	6	-1
XII.—Diseases of Early In- Fancy.																
Group Total	1,343	22	11	38	25	13		47	16		11	14	13	31	17	
160b. Congenital debility, icterus and scleroma 161a. Premature birth 161b. Injury at birth 162. Other diseases peculiar to early infancy 163. Lack of care	479 653 93 115		7 3 1	11 18 3	6 15 1	1 6 5	6 9	4	7 5 1 3	3 10 	4 6	7 6 1	6 5 2	10 16 3	8 7 2	4
XIII.—OLD AGE.	0.00	1.1	20	50	9	11	20	0.4	4.5	2.5	1.2		7	21	32	3
Group Total	888	11					32	24	15	35	13	6	7	21		
XIV.—External Causes.																
Group Total	1,073	30	13	27	15	6	17	35	10	24	17	14	10	29	18	15
 165. Suicide by solid or liquid poisons. 166. Suicide by corrosive substances. 167. Suicide by poisonous gas. 168. Suicide by hanging or 	4															
strangulation 169. Suicide by drowning 170. Suicide by firearms 171. Suicide by cutting or piercing ing instruments 172. Suicide by jumping from	28 7 23			i 	i											2
high places	7 5				i				i							• • •
sonings	27 20	i			i										1	
cepted). 180. Accidental mechanical suffocation 181. Accidental absorption of	41				1			3								
irrespirable or poisonous gas	9 240	15	2	4	···· ż		6	8	····i	1 2	6	1 6	2	2 4	2	3
arms (war casualties excepted)	41	3	1	1			1				1	1	1			2
or piercing instruments 185. Accidental injury by fall 186A. Accidental injury in mines 186B. Accidental injury in quar-	5 76 5		i	4		i		2	· · · i	3	2	1		2	1 2	
ries. 187. Accidental injury by machinery	19							1		2						

No. 10.—Continued.

Diseases in each County, 1921.

_	1	-	1	-		101		100	111	Ly,	19	41.																					
Kent.	Lampton	Lanark	Leeds and Grenville		Lincoln.	Manitoulin	Middlesex.	Michola	NT:-:-	Norfolk	Northumberland & Durham	3	Oxford	Parry Sound.	Peel.	Perth.	Peterboro.	Prescott and Russell.	Prince Edward.	Rainy River.	Renfrew.	Simcoe.	Stormont, Dundas&Glengarry.	Sudbury.	Thunder Bay.	Timiskaming.	Victoria.	Waterloo.	Welland.	Wellington.	Wentworth.	Vork	Grand Total, including Cities and Towns.
8		7 5	11	-	3	1	12	2 2	2 -	2 7	5	2	3	3 4	4	4	4	7			12	14	11		1	9	5	6	5	2	_10	22	493
4 1 3		3 1 1			2		6			i 3 1 3	1			3 4	2 2		3	2 1 4			6 2 4	10 1 3	5		· · i	4 1 4	4	5	2	2	5 2 3		i
31	39	25	34	9	13	5	23	13	4	8 21	38	28	18	28	22	28	13	69	12	17	46	39	50	36	12	03 1	10	16	40	20	24	102	2000
10 14 2	22	8 15 1	16 11 4	2 5 2	3 8 1	5				- -	20 13 1			7 16 3	-		-	34 21 5	4 8	7 7 2	14 26 3	11 22 3	15 21 4	12 15 3		- -	8 8 1	-	-	28 13 11 3	24 9 12 2	22 68	1,029 1,407 223
5 	2 1 —	1	3	- -	1	-	5		4		4	 	2 1	1			1	9		1	3	3	10	6			2	1	2	1	1	8 1	223 244 5
14	28	20	27	14	19	15	17 ——	7	7	8	40	23	14	13	11	14	16	11	5		28	41	39	3	7	7 1	.5	19	12	40	18	47	1,404
23	18	13	35	20	28	3	33	16	25	16	37	24	15	28	20	17	12	13	6 2	26	28	34	28	28	14 3	39 1	7 1	15	19 2	25	25	63	2,043
•••				• •			• • •		1		1		• • •										1.								1	1 	18 10 6
3	2	1	1 3		i		2 i	• • •	• • •		2	3	1	i		1				i	1 . i .		22	i.		i .	3	i	2		2	1 1 2	41 16 38
							i		• • •			i							i .				·i.		1.				1			1	16 4 11 11
1			· i	2		1	1		1		2			2 .	· · · · · · · · · ·			i.		i	3 2	1 1 .	1			1			1		3	1 2 1	65 35
	1		1	1 .	3 .		1	2	1	1 .	1.	3	2		1 .			1 .	- 1	1	1	1	2 1.	1		1			3 1	1		2	108 29
1 7		5			ı			- 1	- 1		- 1	- 1											- 1	ii	2 1:	i		i i	<u>.</u>	3	. 8	2 7	36 358
1			2 .	1	2.			1	2	1	2 .		• •	2.		1 .		1.	. 4	1	2	1		3	1 2							1	65
	4	1	4	1	4	: .	2		1	2	3	2	2	2	4	2 2	2	1	i i			5	1	2	. 2	2	1	i	3	3	i		11 128 6
		1			2 .				1			2	1	1		2								1			1		2			1 2	3 27
																																2	21

TABLE
Showing Total Deaths by Individual

						Sh	low1	ng	Tota	21 D	eatr	as D	y 11	1011	101	1a1
CAUSES OF DEATH.	Total	Algoma.	Brant.	Bruce.	Carlton.	Dufferin.	Elgin.	Essex.	Frontenac.	Grey.	Haldimand.	Haliburton.	Halton.	Hastings.	Huron.	Kenora.
Other forms of crushing (vehicles, railways, landslides, etc.)	171	5	5	3	1		3	8	2	5	2	1	1	6	2	7
188A. Railroad accidents 188B. Street car accidents 188C. Automobile accidents 188D. Aeroplane and balloon ac-	66 1 38	1 2	2		 1		_i	3	1				i	2	1 i	i
cidents 188E. Injuries by landslides, snowslides, etc 188F. Other accidental injuries by crushing, etc	2 1 63	2					1			4	- 1	1				
189. Injury by animals (poisoning excepted)	17 1 3 47	i	· · · · · · · · · · · · · · · · · · ·							 1 1		i		1 4	1 1	
195. Lightning	7 16 5						1							1		
piercing instruments 199. Homicideby other means 200. Infanticide (murder of infants less than 1 year of	1															
201A. Dislocations	144	1	1	7	1		2	8	4	4	2	1	3	5	5	• • •
202. Other external violence 203. Violent deaths of unknown causation	80	2					1		1					3		
XV.—ILL-DEFINED DISEASES.																
Group Total	353	11	6	22	7	1	5	10	7	5	5	3		13	4	2
204. Sudden death	36 317	11	3	18	7	1	3	1 9		1		3		13	4	

No. 10.—Concluded.

Diseases in each County, 1921.

ıt.	Lambton.	Lanark.	Leeds and Grenville.	Lennox and Addington.	Lincoln.	Manitoulin.	Middlesex.	Muskoka.	Nipissing.	Norfolk.	Northumberland & Durham.	Ontario.	Oxford.	Parry Sound.		Perth.	Peterboro.	Prescott and Russell.	Prince Edward.	Rainy River.	Renfrew.	Simcoe.	Stormont, Dundas & Glengarry	Sudbury.	Thunder Bay.	Timiskaming.	Victoria.	Waterloo.	Welland.	Wellington.	Wentworth.	k.	Grand Total, including Cities and Towns.
Kent.	Lat	Laı	Lee	Lei	Lin	Ma	Mi	Mı	ž	°N	No	On	Ox	Pa	Peel.	Per	Pel	Pre	Pri	Ra	Re	Sir	Sto	Sa	Th	Tii	Vic	W	N N	W	M W	York.	Gr
		1.												,						١,	-	7			,	-		2	0		1	10	24.4
$-\frac{6}{3}$			5	-		3 1				-	4				3	3	2	3		-	5	7		6	5	-	1	2	8	4	1	12	34 4
		. 1	2				1 1 2		2		1	1	1			1				3	4	1	2		3				6	2	;	6	117 14
'i	,	-	2		2	2	2			1					1	- •					1	2	1				• •	1	1	2	1	6	108
• • •		• • •	٠٠. ٠																			2											4
• • •		-																											1				100
- 2			1			. 1	2		4	1	3		1			2	1	2	1	1		2	2	4	2	2	1	1				2	100
		1									2	1	1	1						1			1									1	25 1 4 99 8
··i			1	4		i i	2	i		i	5	i		i	3	i	3								···i	1		¨i	··i		2	3	99
•••						· · ·			1														1									2	
***				1			i	i		::						1						1			· · · · · · · · · · · · · · · · · · ·		1						35 7
				ļ.,																						. ,							2 4
		· · ·				.																				ı	• •	···		•••			4
																			ļ.,														1
• • •									~ • •							• •										1							1
	4	2	3		2		8 7	2 2	1	3 2	1 3	3 2	2	3	3 2	3 2	1	3		4	3 1	3	6 4	. 3		1 4	5 2	2	2	7 5	5 1	12 4	300 169
																																	1
		-		-		-								-	-	-	-		-	-						Г							
4	1	3	7	2	2	25	12	5	21	3	6	7	1	5		8	2	9	2	13	16	9	17	16	6	13	6	4	5	5		12	571
	1	-		-		-	3			-	1		1		-	_ 1	-	1	-	-		2	3	1		1	-	2		2		2	61
4			7	2	2	25				Ì	5	7		5		7	2	8		13	16	7	14	15	6	12	6	2	5	3		10	510
				1	1	1	1	1	1				1								1	[1						l				

TABLE No. 11.

Table Showing Total Deaths by Individual Diseases in each City.—1921.

Table Shov	41115	, 1	ota	1 1/		710		y 11		1 1 6	uai	L-1													_
OFFICIAL ENGLISH TRANSLATION. (Diseases and Causes of Death).	Total.	Belleville.	Brantford.	Chatham.	Fort William.	Galt.	Guelph.	Hamilton.	Kingston.	Kitchener.	London.	Niagara Falls.	Ottawa.	Owen Sound.	Peterboro.	Port Arthur.	St Catharines.	St. Thomas.	Sarnia.	Sault Ste. Marie.	Stratford	Toronto.	Welland.	1	Woodstock.
Grand Total	14,907	206	338	231	255	158	316	1459	430	261	974	172	1644	185	273	197	298	223	181	265	231	5884	112	465	149
I.—Endemic, Epidemic and Infectious Diseases.																									
Group Total	1918	30	38	36	39	17	37	213	63	36	136	16	261	23	34	24	49	29	31	46	19	650	13	67	11
1A. Typhoid fever 1B. Paratyphoid fevers. 5A. Malarial fever 6. Smallpox. 7. March 8. Scarlet fever 9. Whooping cough	777 2 1 1 5 19 75 131	1	3	1	2 4 2	1	1	5	3	2 2 5	20	5	8 1 3 8 16	1 2 3	2 10 1	1		3		1 3 1	1	7 27 54	1	1	· · · · · · · · · · · · · · · · · · ·
10. Diphtheria	3.26	2	8	2	2	1	3	42	6	11	22	2	52		8	3	10		6	16	3	98 35	3	12	
11B. Influenza without pneumonic compli- cations specified 13. Mumps 15. Cholera nostras	85	3			3		4	5			9		9		1	1	1	2	1	1				3	
16c. Dysentery due to other causes or of unspecified origin 21. Enveired is 23. Encephalitis lethar-			1			1	4	5 4	8		3 3		9	1						2		15 28	· · · i	4	2
gica	33								4		4		2					1		1	2				
27. Anthrax	110	2		2	1 1		4 1	11	2 2 1		1		12 2 2			1	4			2	1	50 i	1	3	1
31. Tuberculosis of the respiratory system 32. Tuberculosis of the meninges and central nervous system	60:	2 10	11	17	12	8	14	88	16	5	51	3	88	4	10	13	22	6	7	13	8	169	3	22	2
33. Tuberculosis of the intestines and peri-	60												12			1				1		22		4	
34. Tuberculosis of the vertebral column	. 1.		3	1	3		1	3					5			1	1			1	1	7		5	1
35. Tuberculosis of the		5									1		2									2			
bones (vertebral - column excepted). 36c. Tuberculosis of the lymphatic system (mesenteric and retroperitoneal gland	e	5	2	!1							2		1												
excepted) 36D. Tuberculosis of the genito-urinary sys	e	4 1							1				2												
36E. Tuberculosis of the organs other than	. 1 e	2 .		1				2		1	1		1									5	1		
37A. Disseminated tuber culosis—acute		3 .				-												. 1	١						
37B. Disseminated tuber culosis—chronic		5						4	1				2			1	1					12			
Total deaths from tubercu	1- 77	3 13	3 18	3 20	11	7 9	17	107		1-		-	113	-	-		-	-	7	-		-	-		-
38c. Syphilis, tertiary 38d. Syphilis, hereditary 38e. Syphilis, stage no indicated	. 2	3 8 .					2	4			2	1	10							1		2 12 23			

					TXL			140.	. 11				iuec	1.											
OFFICIAL ENGLISH TRANSLATION. (DISEASES AND CAUSES OF DEATH).	Total.	Belleville.	Brantford.	Chatham.	Fort William.	Galt.	Guelph.	Hamilton.	Kingston.	Kitchener.	London.	Niagara Falls.	Ottawa.	Owen Sound.	Peterboro.	Port Arthur.	St. Catharines.	St. Thomas.	Sarnia.	Sau't Ste. Marie.	Stratford.	Toronto.	Welland	Windsor.	Woodstock.
I.—Endemic, Epidemic and Infectious Diseases. —Continued. 40. Gonococcal infection Ophthalmia excepted).			•	1									1					1				2			
41. Gonorrhoeal or purulent ophthalmia 42. Other endemic, epidemic or infectious diseases	3				1																	2			
II.—GENERAL DISEASES. Group Total	1911	30	39	22	23	18	37	159	59		128		172	24	45	23		34	31	17	44	809	20	57	22
43. Malignant tumors of the buccal cavity44. Malignant tumors of the stomach and liver	38		10		-1	7		38	2	9	1 30	6	 4 28	1 2	3				7		1 15	21	5	2	
45. Malignant tumors of peritoneum, intestines and rectum 46. Malignant tumors of	193		4	4	5	1	3	16	6	2	12	2	13	2	4	1	3	3	2	1	1	99		5	2
the female genital organs	142 119	3	5 1	2	3	2		10 9	12	2	8	2	15 8	2	2	2	4	1	2 4	3	4	54 53	1 1	3 5	1
48. Malignant tumors of the skin	323	5	6	4	2		4	24	14	8	27	4	27	2	7		1	1 5	1		4	10 152		6	5
Total deaths from cancer	1234	 21	26	17	18	11	24	99	46	21	87	14	96	10	29	13	31	20	22	11	26	539	8	32	13
50. Benign tumors, and tumors not returned as malignant (tu- mors of the female genital organs ex- cepted)	21					1		3	1		2	1	1 8	1	1	2			2		2	8 35		· · · · · · · · · · · · · · · · · · ·	
51. Rheumatic fever 52. Chronic rheumatism, osteo-arthritis, gout 53. Scurvy 54. Pellagra	50 4 4		1	1		2		3 2	1	3 1 1	4			1	1 1		1	1	1	1	1	17		4	
56. Rickets	9 150 154 42	1 1 2	 1 4	1 2	1 2	2	 4 2	1 20 7 4	3 4	 6 3	1 11 11	i i	12 19 6	4 2	2 5	1 2	5 2	 4 5	3 1	1 1	3 5	55 62 13	3 5	5	1 4
60A. Exophthalmic goitre60B. Other diseases of the thyroid gland62. Diseases of the thy-	35						3	3			3		4	1	2 1			1	1	1	1	11	1	1	2
63. Diseases of the adrenals	10 7 25	1	1			· · · · · · · · · · · · · · · · · · ·		1 1 3		i	2					1 1	· · · · · · · · · · · · · · · · · · ·	1		 1		4 5 12			
65B. Lymphadenoma (Hodgkin's disease) 66. Alcoholism (acute or chronic)	7 24		1		1			1 2		2	1		3									2 10		1	
67B. Chronic poisoning by other mineral substances	1			i			· i						1 5			2					1	22		2	· · ·
III.—DISEASES OF THE NERVOUS SYSTEM. Group Total	1336	10	26	20	13	24	43	119	29	15	134	10	117	14	16	16	27	31	13	28	30	546	6	33	16
70. Encephalitis			· · i	2	1 2			4 3	1 1	···i	5 6		6 12		··· <u>·</u>	4	5	3		1 4	1 3	16 27		1 3	4
71B. Cerebrospinal meningitis	23	I		1	1	1				1	1 2	1	4 2							2 1		7			
73. Other diseases of the spinal cord		1	ļ	l	1		3	13	l	1	7	1	5		1		2	5	3	1	5	51		3	

	1	1	-	1	1	1	1	1	1	1	1	1		T	1	1	Ī	1	1	1 .:		1	1	-	1
OFFICIAL ENGLISH TRANSLATION. (DISEASES AND CAUSES OF DEATH).	Total.	Belleville.	Brantford.	Chatham.	Fort William.	Galt.	Guelph.	Hamilton.	Kingston.	Kitchener.	London.	Niagara Falls.	Ottawa.	Owen Sound.	Peterboro.	Port Arthur.	St. Catharines.	St. Thomas.	Sarnia.	Sault Ste. Marie.	Stratford.	Toronto.	Welland.	Windsor.	Woodstock.
III.—Diseases of the			1	1]		1					1			1					<u>'</u>		-
Nervous System—Con.																									
74A. Cerebral haemor- rhage, apoplexy	558	7	16	9	3	11	17	63	21	5	42	4	51	7	6	7	8	10	4	7	11	224	1	19	5
74B. Cerebral thrombosis and embolism 75A. Hemiplegia	29 76			1	1	 1	2	2	1 2	1	2		4 7		· · · i	 1	· · · i	1	1	1 2		13 44			·i
75B. Other forms of par- alysis	71		1			4	1		1	1	6		4		2		1	3	1	1	3	36	2		1
76. General paralysis of the insane	19						1				12		2									4			
alienation 78. Epilepsy	55 40		1	1	1		4 2	5	· · · i		21 2			i	 i		1 2		1	2		19 17			2
79. Convulsions (n o n - puerperal; 5 years																									
and over) 80. Infantile convulsions (under 5 years of	1							1					1	• • •			1		1	1		1			1
age)	78 6					3	3			2 1			5				5	4				21 2	1		1
82A. Hysteria and neural- gia	5 4										· · · i									 1			4		1
83. Cerebral softening 84 Other diseases of the	12		1				1	1				1	1					1			2				
nervous system 85D. Tumors of the eye 86A. Diseases of the ears.	61						2			· · · · · · · · · · · · · · · · · · ·	4		4					1					· · i		
86B. Diseases of the mas- toid process (or	27					• •	1	3		1			-1					1				11		3	
sinus)	16							_2	1		1		2			1			-			8		1	
IV.—Diseases of the Circulatory System.																									
Group Total	2252	30	60	30	18	28	48	210	70	38	154	28	217	36	49	19	34	32	26	24	34	963	13	62	29
87. Pericarditis 88. Acute endocarditis	8	1 3			1	1					1						1	٠.,				4			
and myocarditis 89 Angina pectoris 90 Other diseases of the	201 93	1	2	3		2	5	26 6		2	10		20	1 2	2 1		4	3	2	5	2	93 52		8	1 2
heart	1129 21	20	30	14	11	21	20	111	30	21	65	10	130	21	26	10	22	16	11	11	22	458 11	6	28	15
91B. Arteriosclerosis 92. Atheroma and other	713	4	23	12	4	4	16	57	31	13	63	15	59	11	19	3	6	11	11	4	7	304	3	22	11
diseases of the arteries	14						2				1		2		1							8			
bosis (not cerebral). 94. Diseases of the veins	30	1			1		2	1			4		3			1					1	16			
(varices, haemor- rhoid, phlebitis, etc.) 95. Diseases of the lym-	10		2					5	1													2			
phatic system (lym- phangitis, etc.)								1					1	1								11		3	
96. Haemorrhage without determined cause;																						11		0	
other diseases of the circulatory system.	16		1					_1	1	1	3	1	1			1					2	4			
V.—DISEASES OF THE RES- PIRATORY SYSTEM.																									
Group Total	1798	20	35	31	30	21	35	223	65	32	99	25	170	17	25	21	36	22	19	21	17	765	9	53	7
97. Diseases of the nasal fossae and of their																					-				
98. Diseases of the larynx 99A. Bronchitis, acute	14 47		1					1	2		···i		3	 1								8			i
99B. Bronchitis, chronic 99C. Bronchitis, not other-	42					1	i	5	3						1 1		2 5	1		1		24		4	i
wise defined, under 5 years of age 99D. Bronchitis, not other-	50			2	3		1	7	2			1	2	1	1			2		3	1	20		4	
wise defined, over 5 years of age			2	4			1	8	1		2		4		2		1	4	1	1	2	22		1	

					1/1		713	744				OHE	mu	cu.											
OFFICIAL ENGLISH TRANSLATION. (DISEASES AND CAUSES OF DEATH).	Total.	Belleville.	Brantford.	Chatham.	Fort William	Galt.	Guelph.	Hamilton.	Kingston.	Kitchener	London.	Niagara Falls	Ottawa.	Owen Sound.	Peterboro.	Port Arthur.	St. Catharines.	St. Thomas.	Sarnia.	Sault Ste. Marie.	Stratford	Toronto	Welland	Windsor	Woodstock
V. DISEASES OF THE RES- PIRATORY SYSTEM—Con.																									
100A. Broncho-pneumonia 100B. Capillary bronchitis. 101A. Pneumonia, lobar 101B. Pneumonia, not		2	8	3	7	4	4	38	2	4	16	5	37	3	2	8	7	2	3	1	1	135	3		
otherwise defined 102. Pleurisy 103. Congestion and haemorrhagic infarct of			17	1			1	8	1	1	4		4	1		7	1			8	8	253 31		19	2
the lung		i	2		2			6	2	2	1		2	1	1			1			1	32		3	1
sema		1											1									2			
cluded in 107A or 107B	25	 		3	_1			6	<u></u>				2		3					_1	_1	6	1	1	
VI.—Diseases of the Digestive System.																									
Group Total	1597	23	22	29	37	13	27	153	40	19	68	13	248	23	25	26	28	20	22	33	18	629	20	45	16
108A. Diseases of the teeth and gums 108B. Other diseases of the			1					2					4					1				6			
buccal cavity and annexa	11	1	• • •	1				1					1		1	1						5			
cluding adenoid veg- etation)	60 7	1	2	2	3		2.	1	1		4		1		2				1		1	26 4		4	2
phagus	44 24						1	4			3 2		5						1	3		21 10		1	
stomach (cancer excepted)	108 603	4	4	3	1 20		- [4	3	4	2 17	1 8	26 98	2		4	2		2		8	43 249	2	5 15	
114. Diarrhoea and enteritis (over 2 years).	81	3	2	2			3	8	2		6		10	3		3	1	1		2		32	1		
117. Appendicitis and typhlitis	196		5	5	1	4	6	15	9	3	7	1	31	5	5	1	6	6		5	3	58	3	8	
118a. Hernia	38 119		2	1	2	2	3	16	3	3	5		7	2	2	1		1	3	3	4	12 45	3	4	1
119A. Diseases of the anus and stercoral fistu-																							,		
119B. Other diseases of the intestine	1 48			2	1		2	3	1	1	1				1		1					21			
120 Acute yellow atrophy of the liver	3											1										1	1		
122B Cirrhosis, not return- ed as alcoholic	36	1	2	i			· i	5	1				8				2		0		1	13		3	1 4
123. Biliary calculi 124. Other diseases of the liver	51 89	3	3		4	2	2	8	2	3	5	1	9	1						3		38		1	1
125. Diseases of the pan- creas	4							1							1							1	1		
126. Peritonitis of unstated origin	46			1	1		1	4	1	1			7	1	1		1		1	2		23		1	
digestive system (cancer and tuber- culosis excepted)	14				1			3	2		1		2									5			

	_	_			_		. ,					1			ŀ			1	1		1		1	1	1
OFFICIAL ENGLISH TRANSLATION. (DISEASES AND CAUSES OF DEATH).	Total.	Belleville.	Brantford.	Chatham.	Fort William.	Galt.	Guelph.	Hamilton.	Kingston.	Kitchener.	London.	Niagara Falls.	Ottawa.	Owen Sound.	Peterboro.	Port Arthur.	St. Catharines.	t. Thomas.	Sarnia.	Sault Ste. Marie.	Stratford.	Toronto	Welland.	Windsor.	Woodstock.
	H	B	B	0	Œ	0	0	H	×	X	H	2	0	0	Б	Ь	S	St.	S	S	ŝ	[-	15	15	M
VII.—Non-Venereal Dis- eases of the Genito- Urinary System and its Annexa																									
Group Total	786	14	26	12	11	5	16	73	19	17	61	12	106	4	15	12	16	10	9	15	16	283	4	26	4
128. Acute nephritis	85	3	3		2		3	13		2	3	2	15		3	1	1		2	4	2	23.		2	1
129. Chronic nephritis (Bright's disease) 131. Other diseases of the kidneys and their annexa (diseases of	404	8	11	4	7	2	6	35	10	9	35	5	46	1	8	5	6	5	5	9	10	159	2	14	2
the kidneys in preg- nancy excluded) 132. Calculi of the urinary	60		1			1	3	7	1	1	6		9		2	3	1	1	1		1	18	1	2	1
passages 133. Diseases of the bladder 134A. Stricture of the	51		1	3		i	3	3	··· i	3	2		3 8		···i	···i	2	2		··i	2	2 18			
urethra	2		1															1							
urethra	2	2											1					٠.	• •			1			
tate		1	8	1	1			4	3		10	2	18	1		1	5	1	1		1	21		5	
of the male genital organs	2	2											1			<i>.</i>						1			
tumors of the ovary 138. Salpingitis and pelvic		3						1	3		1			1			1			1		2	1	1	
abscess		5		2	1	1		2		1			1			1			• •			7			
uterus	21		1					4	1		2	2	1					٠.,				10			
ine haemorrhage 141. Other diseases of the female genital or-	5	5		1						1												3			
gans	29							3			1		3	1								17		2	
eases of the breast	2	2									1								• •		• • •	1	· · ·		
VIII.—THE PUERPERAL STATE.																									
Group Total	189	2	3	5	5	1	3	19	4	5	9	3	14	4	1	5	3	1	1	6	4	79	1	9	2
143A. Abortion	25							4			1 1											15 3		···i	i
143c. Other accidents of pregnancy 144. Puerperal haemor-	28	3		3			1	1	1		1		2			1				2		12	1	3	
rhage	20			1	· · ·	1		2					1									6			1
145B. Other surgical operations and instru-																									
mental delivery 145c. Other accidents of																		• •						1	• •
labor	43	3	2		4			5		2	3 2	2	2	2			1		1	1	1	19			::
147. Phlegmasia alba dol- ens; puerperal em- bolism or sudden death in the puer- perium.																									
148. Puerperal albuminuria	-	1											2					٠.	• •			1			• •
and convulsions 149. Childbirth (without other explanation).	33		1				2	6	2	1	1	• • •	4		1			• •		1	1			1	
IX.—Diseases of the		F		-	-		-						• • •			• • •				1		5		1	-
Skin and Cellular Tissue.																									
Group Total	90)	2	2	1		·2	12	6	1	9		10	1	4	1	1	2		1	2	31			2
151. Gangrene	40		1			1		6 2	2				5			1		2			1	11			1
153. Phlegmon, acute abscess	28	3	1	2			1	2	2		2		3				1				1	9			1
155. Other diseases of the skin and its annexa			l	l	l	l	1	2	2		1		1		1							7			

TABLE No. 11.—Continued.

						1			,																
OFFICIAL ENGLISH TRANSLATION (DISEASES AND CAUSES OF DEATH)	Total	Belleville.	Brantford	Chatham.	Fort William	Galt.	Guelph,	Hamilton.	Kingston.	Kitchener.	London.	Niagara Falls.	Ottawa.	Owen Sound.	Peterboro,	Port Arthur.	St. Catharines.	St. Thomas.	Sarnia.	Sault Ste, Marie.	Stratford.	Toronto.	Welland.	Windsor.	Woodstock.
X.—Diseases of the Bones and Organs of Locomotion.										10.00														-	
Group Total	38		1	1	_ 1			4			3	1	5			1			1		1	16		3	
156. Diseases of the bones (tuberculosis and																									
rickets excepted) 157. Diseases of joints (tuberculosis and rheum-			. 1																						
atism excepted) 158. Other diseases of the								1			1		3						1		1	4		2	
organs of loco- motion	5										1											3		1	
XI.—MALFORMATIONS.	212		8		9	5	7	21	6	4	10	3	19	4	6	2	5	2	3	2	1	83	1	7	4
Group Total 159A. Congenital malfor-				-		-	ŀ			-		-	-						_						-
mations not other- wise specified (still-	105		2			2	4	11	3	1	3	1	12	2	6	1	4	1	1	1	1	42			
births excepted) 159B. Hydrocephalus	14		1					11	2		2											8		1	
159c. Congenital malformations of the heart	93		5		9	2	3	8	3	3	5	2	7	2		1	1	1	2	1		33	1	2	2
																									_
XII.—Diseases of Early Infancy.																									
Group Total	1341	21	29	17	35	8	21	126	32	22	72	18	183	18	21	21	26	15	11	32	17	520	11	53	12
160B. Congenital debility, icterus and scler-	472	9	12	1	10	5	5	44	12	4	35	6	77	2	4	8	4	4	4	14	8	182	3	15	4
oma	643 115 110	10	15		20 2 3	3	15	48	14	17	27 -5 -5	7 2 3	83 8 15		6 6 5	11 2	16 4 2	8 1 2	5	15 1 1 1	6 2 1	247 47 44	6 2	31 4 3	8
164. XIII.—OLD AGE.																									
Group Total	421	12	21	11	1	8	13	26	13	17	41	3	22	11	12	_2	11	14	5	. 8	14	137	4	5	10
XIV.—External Causes																				3					
Group Total	834	11	24	15	31	7	24	83	22	11	37	21	79	4	18	23	15	7	8	25	10	299	9	39	12
165 Suicide by solid or liquid poisons	13				1			1		1	1		1		1							6		2	
166 Suicide by corrosive substances 167. Suicide by poisonous	6					٠.,		1			• • •		1				1		• •			3			
gas	5				• • •	• •	• •	- 1					• • •					• •			• • •	- 1			
strangulation 169. Suicide by drowning	10						2	1	1	1	1	2								i		3			
170. Suicide by firearms. 171. Suicide by cutting or piercing instruments	13 12		1.			1	1	3				1													
172. Suicide by jumping from high places	4							j								- 1						3			
174. Other suicides	4							1																	
177. Other acute accidental poisoning	37 13			1 2				3	1 4				2 2						2	14	1	15 1		4	
excepted)	61			2			3				6	1	- 1				1			- 1		26	1		1
180. Accidental mechanical suffocation	15			1							1		1					• •		1		7		1	1
181. Accidental absorption of irrespirable or poisonous gas	27		1				1				4		1							1		19			
182. Accidental drowning.	951		3	2	7	!	4	7	6			2	18		2	71	21	11	11	5	!	21	31	4	• •

TABLE No. 11—Concluded

OFFICIAL ENGLISH TRANSLATION (DISEASES AND CAUSES OF DEATH)	Total	Belleville	Brantford	Chatham	Fort William	Galt	Guelph	Hamilton	Kingston	Kitchener	London	Niagara Falls	Ottawa	Owen Sound	Peterboro	Port Arthur	St. Catharines	St. Thomas	Sarnia	Sault Ste. Marie	Stratford	Toronto	Wellan8	Windsor.	Woodstock
XIV. EXTERNAL CAUSES —Continued																									
183. Accidental injury by firearms (war cas-	21				1	1		3	2.			2	1			1			1			5		3	1
184. Accidental inujry by cutting or piercing instruments								Ĭ			1					1	1					. 1			
185. Accidental injury by	43			1		3	1	2		1	5	Ì	5		5		2				2	11		1	1
187. Accidental injury by machinery	7				1			2					1		1					1					1
Other forms of crushing (vehicles, railways, land-					-			~~~~						7					_						
lides, etc)	148				3		4			$-\frac{1}{1}$	3	one	11			7	5	3	1	3	3	51	1	13	3 2
188A. Railroad accidents 188B. Street car accidents. 188C. Auton obile accidents	12		· · · i	2	2		4	9				1 1	1			5	2 2		1	···i	1 ₂	8 4 25	i	2 3 8	
188F. Other accidental in- juries by crushing, ing, etc 189. Injury by animals			1		2			6			2	2	1			2	1			2		14			
(poisoning excepted	5 45		3			i		· · · · · · · · · · · · · · · · · · ·	1		3		4		· · · i	1	· · · i			1	1	1 22			
195. Lightning	1							٠								1			• •						
excepted) 197. Homicide by firearms. 198. Homicide by cutting or piercing instru-	18				3	1		1				2		1											
ments							• •	٠														1			
200. Infanticide (murder of infants less than												1				1			• •						1
1 year of age) 201c. Fracture (cause not	139	1	5	2	7		3	10										٠.							
specified)	68		7	2	2		3	8	2	4	5	2	10		5	3	1	3	2	3	2	66		5	1
203. Violent death of un- known causation	1																								
XV.—ILL-DEFINED DISEASES.											_ =							_							-
Group Total	184	3	4		1	3	3	18	2	5	13	1	21	2	2	1	6	4	1	7	4	74	1	6	2
204 Sudden death 205A. Cause of death un- stated or ill-de-	20							4	1		1		7				1			1		· 4			1
fined	164	3	4		1	3	3	14	1	5	12	1	14	2	2	1	5	4	1	6	4	70	1	6	1

TABLE No. 12.

Table Showing Total Deaths by Individual Diseases in each Town of 5,000 population and over, 1921.

0	1 5,0	oo I	oop	ula	τ10	n a	ino	OV	er,	19.	41.	,			- 1					1	1	1	_
OFFICIAL ENGLISH TRANSLATION. (DISEASES AND CAUSES OF DEATH).	Total.	Barrie.	Brockville.	Cobourg.	Collingwood.	Cornwall.	Eastview	Ford City	Hawkesbury.	Ingersoll.	Kenora.	Lindsay.	Midland.	North Bay.	Orillia.	Oshawa.	Pembroke.	d!	Smith's Falls.	Sudbury.	Trenton.	Walkerville.	Waterloo.
Grand Total	2273	119	177	116	92	175	41	56	80	68	52	116	93	130	127	154	119	43	130	166	89	54	10
I.—Endemic, Epidemic and Infec- tious Diseases.																							
Group Total	319	10	29	13	14	19	4	9	9	7	13	11	14	20	10	27	11	11	25	36	11	7	9
1A. Typhoid fever	31		1						3	1		3	1			1	1		2	9	1		i
6. Smallpox	1		1													2		1		2			i
8. Scarlet fever	11 23	1	1 5			··i	 1 1	1			1 1	1	2 2	3		1		2	1	::1	1	2	
10. Diphtheria	52	1	1	2	2	5	1	1		1	2	1	2	7	• •	2		2				1	3
plications specified	15		1			1								٠.	1	3	• •	• •	6	1	2		
11B. Influenza, without pneumonic complications specified	18					1					2				2		1						
15. Cholera nostras	1																			: :			
16c. Dysentery, due to other causes or of unspecified origin	5												2	1	1	. ,				1			
21. Erysipelas	8										i		2	1		2							
25. Purulent infection, septicaemia	7				2			1								1		٠.			1		2
29. Tetanus																				- 1	4		2
32. Tuberculosis of meninges and cen-	109	8		7	7	5	2	3	4		4	2											
tral nervous system generally 33. Tuberculosis of the intestines and	6		2	1				1					1	1						• •			• •
peritoneum	.9			2										1			1		1	- 1		1	• •
34. Tuberculosis of the vertebral col-	1			.:.										1				• •					
35. Tuberculosis of the joints	2			1																			
peritoneal glands excepted) 36. Tuberculosis of the genito-urinary	1				1				1				İ				1					1 1	
system	1				1												• •	• •	• •	• •	• •		
36E. Tuberculosis of the organs other than the above	2	1	1								1								• •		::		
37A. Disseminated tuberculosis, acute 37B. Disseminated tuberculosis,		1						4															
chronic	1	-	. 1			-											7	2		10	4	4	2
Total deaths from tuberculosis	133	8	19	11	9	6	2	4	5	3			4	3		8	-	_				-	
38c. Syphilis, teritiary	1 2									1									i	i	: :		
42. Other endemic, epidemic or in-	1				1				Į.							1							
fectious diseases		-									-		-	-		-	-		_			-	
II.—GENERAL DISEASES.																							
Group Total	264	10	27	13	16	29	1	1	8	16	4	21	8	12	23	14	12	3	11	10	7	10	8
43. Malignant tumors of the buccal			-							_													
cavity	1					1				1		1				1							
and liver	00	4	6	3	2	7			5	2	3	3	1	3	5	3	1	1	4	3	• •	1	3
45. Malignant tumors of the peritoneum, intestines and rectum.	33		3	4	2	6				3		1	2	1	2	2	1			1	2	1	2
46. Malignant tumors of the female genital organs	13		2			4			2	1	1				2		i			٠.,			
47. Malignant tumors of the breast 48. Malignant tumors of the skin			3		4	1 1							1		1								
49. Malignant tumors of other or un-			1		1	2			1	5		9	3	2	1		2		3		2	2	2
specified organs	477	-	-			-			8	12	4	14	7	6	13	8	5	1	7	4	5	- 5	7
Total deaths from cancer		-				1		-	-					1	-	-	1	-		1		1	-
51. Rheumatic fever			1		2							1	l				1		1			1	١

		_	-					1	1	1	1	1	1	t	1	1	,		1	1 1	- 1	1	-
OFFICIAL ENGLISH TRANSLATION. (DISEASES AND CAUSES OF DEATH).	Total	Barrie.	Brockville.	Cobourg.	Collingwood	Cornwall.	Eastview.	Ford City.	Hawkesbury.	Ingersoll.	Kenora.	Lindsay.	Midland.	North Bay.	Orillia.	Oshawa.	Pembroke.	Preston.	Smith's Falls.	Sudbury.	Trenton.	Walkerville.	Waterloo.
II.—General Diseases.—Con.)	-	
56. Rickets	16		1	1 1	1	3 2						1		1		2	1			1	1	i	
gland. 63. Diseases of the adrenals. 65A. Leukaemia 66. Alcoholism (acute or chronic) 67A. Chronic lead poisoning 69. Other general diseases.	1 3 6 1 11			1			· · · i			i		1			1 i					i	1	i	1
III.—Diseases of the Nervous System.																		-					
Group Total	238	13	22	21	13	23	2	3	4	12	3	14	13	6	19	15	6	6	10	9	8	6 1	0
70. Encephalitis. 71A. Meningitis. 71B. Cerebrospinal meningitis. 72. Tabes dorsalis (locomotor ataxy). 73. Other diseases of the spinal cord. 74A. Cerebral haemorrhage, apoplexy 74B. Cerebral thrombosis and embolism	5 4 14 107		2	1 6	2	2 2 2 1 12	2			1 6	1	1 8	8	- 1	1 7	5	1	1 5	3 2	2	3	:	2 6
75A. Hemiplegia 75B. Other forms of paralysis 76. General paralysis of the insane 77. Other forms of mental alienation 78. Epilepsy 79. Convulsions (non-puerperal; 5 years and over) 80. Infantilic convulsions (under 5	7 7 23 1 12 9		 1 	16		1 1 1			1	3	1	1	4	i	1 2	1 4				2			i :
years of age). 82a. Hysteria and neuralgia. 82B. Neuritis. 83. Cerebral softening. 84. Other diseases of the nervous system. 86a. Diseases of the ears.	21 1 1 3 5 1	i		2		J.																	1
86B. Diseases of the mastoid process (or sinus)	1																	1		1			
IV.—DISEASES OF THE CIRCULATORY SYSTEM. Group Total.	278			18		15	5.		10		7		8 1										_
88. Acute endocarditis and myocar-				-						-					- -		- -	- -	- -	-	-	-	-
ditis. 89. Angina pectoris	19 13 151 1 86	1 12 4	3 2 18 	12	3	1 8 5	1 1	3	1 6	1 8	6	5 8	3 1	4	9 .	9	7 .4	1 3 1	7	4	1 .	. .	i 8
93. Embolism and thrombosis (not cerebral)	4	1]				.			1	1 .				1 .						
95. Diseases of the lymphatic system (lymphangitis, etc.) 96. Haemorrhage without determined cause; other diseases of the circulatory system	1			1			1																
V.—Diseases of the Respiratory System.																							
Group Total	239	12	23	13	9	18	3	8	12	7	5	14	8 1	8	9 1	5 1	1	1 1	7 1	8	3	7 8	8
98. Diseases of the larynx	2		1 1	1 2	1	1								1		1 .		- 1	1	1			

TABLE No. 12—Continued.

	I	_					1	1						-				1	-	<u>-</u>	- !	1	-
OFFICIAL ENGLISH TRANSLATION. (DISEASES AND CAUSES OF DEATH).	Total.	Barrie.	Brockville.	Cobalt.	Collingwood.	Cornwall.	Eastview.	Ford City.	Hawkesbury.	Ingersoll.	Kenora.	Lindsay.	Midland.	North Bay.	Orillia.	Oshawa.	Pembroke.	Preston.	Smith's Falls.	Sudbury.	Trenton.	Walkerville.	Waterloo.
V.—DISEASES OF THE RESPIRATORY System.—Continued.																							
100A. Brocho-pneumonia	59	6	5 2	1 2	1	6 2			3 2	1		3	2	2 4		3	2		5		1	4	4
101a. Pneumonia, lobar	25 112	5			3	6	2		5	5	4	9	2	8		9		1		8	1	1	2
102. Pleurisy	8	1				3	• • •	• • •	• • •	1		1			• •	• •						• •	• •
farct of the lung	3 5 1		1						1					: .							1		
107B. Diseases of the mediastinum 107c. Other diseases of the respiratory system (tuberculosis excepted) not included in 107A or 107B	1													• •	1								
				-										_		_	_						_
VI.—DISEASES OF THE DIGESTIVE SYSTEM.																							
Group Total	272	13	14	11		21			13				15		_	-				-	6	5	6
108A. Diseases of the teeth and gums. 108B. Other diseases of the buccal	1		1																				
cavity and its annexa 109. Diseases of the pharynx and tonsils (including adenoid vegeta-			-																				
tion)	1																		1				i
111A. Ulcer of the stomach	6 4	i				1				1				• •						1			
(cancer excepted)	17	1		1							1	1	7			10		1 1	1 5	10			2
2 years)	110	1				İ	12				2							1		1			
years)	1	2	1						4			2	1	2	4	i	5		3	5			
118A. Hernia	17	1		2		3		1		1	1	1	1	1	2	1				1		i	· · · · · · · · · · · · · · · · · · ·
119B. Other diseases of the intestine 120. Acute yellow atrophy of the liver 122B. Cirrhosis not returned as alco-	7				1																		1 4
holic	4	1			1				:		1				i	2	1		1				1
123. Biliary calculi	.		. 1					1 .	l	l		1				1	4		1				
126. Peritonitis of unstated origin 127. Other diseases of the digestive system (cancer and tuberculosis						1																	
excepted)	1	-	-														-		-	-		-	-
VII.—Non-Venereal Diseases of Genito-Urinary System and Its Annexa.																							
Group Total		-	-	7 4	3	-				-	-	-	-	-	3	-	1	-	-	10		4	4
128. Acute nephritis				1 2	2			1	1	1	1								1			3	4
Disease)	il e																		,			1	
kidneys in pregnancy excluded) 133. Diseases of the bladder		5	1										1					i	1	2 1	1	١	
135. Diseases of the prostate	. 15 e														1								
138. Salpingitis and pelvic abscess 139. Benign tumors of the uterus	3	3								1	l							1					
141. Other diseases of the female genital organs				1																			
VIII.—THE PUERPERAL STATE.																						1	
Group Total		-	2	-		-	3		1	-	2 1			1	1	-	3 1	2	2	2 4	-	-	
143A. Abortion			:1::	1:::	1:::		ıl	1	[1 1	il		1	١	١		1.		1		١	1	1

	1	,	,	1		1	,	,	_	1		1	1	1	1	1	1			_	,	1	1
OFFICIAL ENGLISH TRANSLATION. (DISEASES AND CAUSES OF DEATH).	Total.	Barrie.	Brockville.	Cobourg.	Collingwood.	Cornwall.	Eastview.	Ford City.	Hawkesbury.	Ingersoll.	Kenora.	Lindsay.	Midland.	North Bay.	Orillia.	Oshawa.	Pembroke.	Preston.	Smith's Falls.	Sudbury.	Trenton.	Walkerville,	Waterloo.
VIII.—THE PUERPERAL STATE.—Con.		1]			i	1		1											
143c. Other accidents of pregnancy 144. Puerperal haemorrhage 145a. Caesarean section 146. Puerperal sepsis	5 4 1 2 2 2											• • •			1	1							
ation)	1							• • •								٠.			1	٠.		· ·	
IX.—Diseases of the Skin and Cellular Tissue.																							
Group Total	5				2				1								1	٠.	1				
151. Gangrene	3				1				· · · i								1		1				
X.—Diseases of the Bones and Organs of Locomotion.																							
Group Total	4																		3	1			
156. Diseases of the bones (tuberculosis and rickets excepted)158. Other diseases of the organs of	3																		2	1			
locomotion	1																		1				
XI.—Malformations.																							
Group Total	34	1	3	1	1	2		1	• • •	2	1	1	3	4	2	5		3	3				1
159A. Congenital malformations not otherwise specified (still-births excepted). 159B. Hydrocephalus 159C. Congenital malformations of the heart	13 3		3	1									···i 1 2			3 1		3		1			1
XII.—DISEASES OF EARLY INFANCY.																							
Group Total	224	11	12	6	3	11	10	12	17	9	3	9	0	1 5	47	24	1.4	-	10	20	10	4	2
160B. Congenital debility, icterus and														15	-	Z4	14	-		20	10	4	3
161a. Premature birth. 161b. Injury at birth 162. Other diseases peculiar to early	78 111 15	5 2	3	5	2 1	3 8	3 6	3 8	10 6	5		1 5 2	5	1 9 2	2 3 1	6 15 2	3 7 3	3	3 5 1	9 9 1			3
infancy	19		1				. 1		1	2			2	3	1	1				~	1	2	
XIII.—Old Age.																							
164. Senility total	95	10	5	10	2	12	1		1	6	2	8	3	2	5	4	7			2	4	1	9
XIV.—External Causes.																							
Group Total	136		8	- 6	13	9		5	1	5	4	4	8	11	7	5	6	2	7	18	5	3	1
 168. Suicide by hanging or strangulation. 170. Suicide by firearms. 171. Suicide by cutting or piercing in- 	3 2															1							
struments	2 3 1	1	2]						1	1			
178. Conflagration 179. Burns (conflagration excepted) 180. Accidental mechanical suffocation 181. Accidental absorption of irrespir-	2 6 2			. i		1		1					1 1	i		1							
able or poisonous gas. 182. Accidental drowning. 183. Accidental injury by firearms (war casualties excepted).	1 23 3	• • •	2	i	i 1			i		1	· · i	1	2	4	i		i	1	i	3	1	i	

TABLE No. 12.—Concluded.

OFFICIAL ENGLISH TRANSLATION. (DISEASES AND CAUSES OF DEATH).	Total.	Barrie.	Brockville.	Cobourg.	Collingwood.	Cornwall.	Eastview.	Ford City.	Hawkesbury.	Ingersoll.	Kenora.	Lindsay.	Midland.	North Bay.	Orillia.	Oshawa.	Pembroke.	Preston.	Smith's Falls.	Sudbury.	Trenton.	Walkerville.	Waterloo.
XIV.—EXTERNAL CAUSES.—Con. 184. Accidental injury by cutting or piercing instruments 185. Accidental injury by fall 186. Accidental injury in mines 187. Accidental injury by machinery. Other forms of crushing (vehicles, railways, landslides, etc.)	1 9 1 1 25			``i	3	1										i					1	2	i
188A. Railroad accidents 188B. Street car accidents 188c. Automobile accidents 188c. Aeroplane and balloon accidents 188F. Other accidental injuries by crushing, etc. 189. Injury by animals (poisoning excepted) 193. Excessive cold. 194. Excessive heat. 196. Electricity (lightning excepted). 197. Homicide by firearms 201c. Fracture (cause not specified). 202. Other external violence.	8 1 10 2 4 3 1 7 1 1 17 21	2 2	1		1 2	4		1		1	1	1 2		· · · · · · · · · · · · · · · · · · ·		1	1 1 1 	i i	1 1 1 1 1	4	1	2	
XV.—ILL-DEFINED DISEASES. Group Total	34 5 29	1				1 3				1		1			3 1 2					2			2 1 1

TABLE No. 13.

Deaths under 5 years of Age, and Causes, 1921.

								age,																_
OFFICIAL ENGLISH		Pr	ovir	ice.				Ci	ties.					T	wı	15.			M	Ru	ral pal		s.	
TRANSLATION. (DISEASES AND CAUSES OF DEATH.)	Total.	Under 1 Vr.	1 Year.	2 Years.	3 Years.	4 Vears.	Total.	Under 1 Yr.	1 Year.	2 Years.	3 Years.	4 Years.	Total.	Under 1 Yr	1 Year.	2 Vears	3 Years.	4 Years.	Total.	Under 1 Yr	1 Year.	2 Years.	3 Years.	4 Years.
Grand Total	8,553	6,763	827	390	291	282	3,884	3,044	401	169	133	137	614	494	61	23	21	15	4,055	3,225	365	198	137	130
I.—Endemic, Epidemic and Infectious Diseases.																								
Group Total	1165	562	204	163	130	106	550	253	106	86	54	51	69	29	15	10	8	7	546	280	83	67	68	48
1A. Typhoid fever. 3. Relapsing fever (spirillum obermeieri). 6. Smallpox. 7. Measles. 8. Scarlet fever. 9. Whooping cough. 10. Diphtheria. 11A. Influenza with pneumonic complications specified. 11B. Influenza without pneumonic complications specified. 13. Mumps. 15. Cholera nostras. 16c. Dysentery due to other causes or of unspecified origin. 21. Erysipelas. 23. Encephalitis lethargica. 25. Purulent infection, septicaemia. 29. Tetanus. 31. Tuberculosis of the respiratory system. 32. Tuberculosis of the meninges and central nervous system generally. 33. Tuberculosis of thires.	8 1 1 7 37 63 300 275 399 666 2 12 12 85 33 5 5 30 6 6 41 68	11 5 177 4 2111 333 200 477 17 7 600 29923 1 112	133 77 544 466 111 88 4 133 3 2 2 4 5 5 21	 217721 69 5 5 111 2 122	5 1 1 1 2 20 9 64 1 1 4 5 3 8	1 13 155 63 2 2 1 2 	13 13 13 13 13 13 12 2 30 21 4 20 11 11	1 1 2 2 7 3 8 2 2 2 0 6 6 9 1 1 16 1 1 4 4 1 1 5	1	2 9 111 42 2	2 10 5 28 2	1		15 4 2		3 1 3	1 1 5	1	1 4 20 21 152 104 22 53 3 1 100 53 9 1 28 27	38 7 35 8 8		3 5 1 1 5 1 1 2 6	3 31 1 2 5 7	1 1 2 4 1 1 28 1 1 2 1 3 3
tines and peritoneum [34. Tuberculosis of the vertebral column 35. Tuberculosis of the joints. 36c. Tuberculosis of the lymphatic system (mesenteric and retroperitoneal glands excepted) 37A. Disseminated tuberculosis—acute	3 1	i	2	1	1		5 2 1 2 10	1		1									2 3	3	2	1		
Total deaths from tuberculosis	142	54	36	28	15	9	68	27	17	15	6	3	7	2	3	2			67	25	16	11	9	6.
38p. Syphilis, hereditary 38E. Syphilis, stage not indicated 41. Gonorrhoeal or purulent ophthalmia 42. Other endemic, epidemic or infectious diseases	3	3					28 5 3 6	3		1									7 2 2	2				
II.—GENERAL DISEASES.	+																							
Group Total	6 8	1	1	1	1		,	26		1	1					1			1		9	6		5 - 1 - 1 - 1

TABLE No. 13.—Continued

Deaths Under 5 Years of Age, and Causes, 1921.

D	eath	is U	nde	er 5	Ye	ears	ot .	Age,	an	d	Ca	ıu	ses.	, 19	21	٠								
OFFICIAL ENGLISH		Pı	ovir	ice.				C	Cities	3.				To)W1	ıs.			Ŋ	R Aunic	ura		es.	_
TRANSLATION (DISEASES AND CAUSES OF DEATH.)	Total.	Under 1 Yr.	1 Year.	2 Years.	3 Years.	4 Years.	Total.	Under 1 Vr.	1 Year.	2 Years.	3 Years.	4 Years.	Total.	Under 1 Yr.	1 Year.	2 Years.	3 Years.	4 Years.	Total.	Under 1 Yr.	1 Year.	2 Years.	3 Years.	4 Vears.
II.—GENERAL DISEASES—Con.																								
51. Rheumatic fever. 53. Scurvy. 56. Rickets. 57. Diabetes. 58a. Pernicious anaemia. 58b. Other anaemias and chlorosis. 59. Diseases of the pituitary gland. 60b. Other diseases of the thyroid gland. 62. Diseases of the thymus. 64. Diseases of the spleen. 65a. Leukaemia. 69. Other general diseases.	1 1 3 2 10	1 4 17 2 1 5 2 26	1	3		3	3 4 9 1 2 4 5 16	3	1 2 1 			i i	1	1 1		1		• • • • • • • • • • • • • • • • • • • •	1 2 12 7 1 2 1 1 2 4 4 13	2 1 1	4 1			
III.—DISEASES OF THE NER- VOUS SYSTEM.																								
Group Total	445	320	63	27	16	19	197	146	25	11	6	9	35	21	9	2	2	1	213	153	29	14	8	9
70. Encephalitis		59 11	8	1 8 1	4	3 8 1	43 10	5	3	2	1	4	 5 4		1 2	1		 1	5 51 11	32 5	3		5 3	3
74A. Cerebral haemorrhage,	19	6					8		1			2							9	2				1
74B. Cerebral thrombosis and				1			23		•••		l i						1		12	10		٠.		
embolism	3 2	 2 1	1		· · i		2	1			1 1			1					1 1	 1 1		: :	- 1	
78. Epilepsy. 80. Infantile convulsions (under 5 years of age). 84. Other diseases of the nervous system 85D. Tumors of the eye. 86a. Diseases of the ears. 86b. Diseases of the mastoid process (or sinus).	202 20 1 17	170 14 13	1 23 2 2	5 2	2	1	78 11 10 3	66 8 8	7	2 2	1 1 1	2	21	16	4				5.	3	12			1 1
IV.—DISEASES OF THE CIRCU- LATORY SYSTEM.																								
Group Total	74	45	12	6	6	5	37	20	5	3	5	4	4	1	1	1	1		33	24	6	2		1
87. Pericarditis	2	1			1		1				1								1	1				٠.
myocarditis	14	7	2	3			5		1						1				8	6	1	2		
90. Other diseases of the heart92. Atheroma and other diseases	-			2	1	3	7	3		1	i	2	2	i		1		• •	15	8				1
es of the arteries 93. Embolism and thrombosis	1																		1	1			1 1	• •
95. Diseases of the lymphatic	3	3					1	1											2	2				
system (lymphangitis, etc.)					1	1	17	11		1							1		2					
tory system	9	7			1	1	6	4			1	1							3	3			-	
V.—Diseases of the Respiratory System.																								
Group Total	1161	825	202	61	34	39	527	357	108	28	17	17	76	55	14	4	2	1	558	413	80	29	15	21
97. Diseases of the nasal fossae and of their annexa98. Diseases of the larynx	3	2 12		5	5	1 5	3 9	2 3				1 2	3					· .	··· i7	···· ż		3	31	

Deaths Under 5 Years of Age, and Causes, 1921.

OFFICIAL ENGLISH		Pi	rovii	nce.				Ci	ties					Тс	wr	ıs.			N	R Iunio	ura		ies.	
TRANSLATION. (DISEASES AND CAUSES OF DEATH.)	Total.	Under 1 Yr.	1 Year.	2 Years.	3 Years.	4 Years.	Total.	Under 1 Vr.	1 Year.	2 Years.	3 Years.	4 Years.	Totals.	Under1Yr.	1 Year.	2 Years.	3 Years.	4 Years.	Total.	UnderlYr.	1 Year.	2 Years.	3 Years.	4 Years.
V.—DISEASES OF THE RESPIRATORY SYSTEM.—Con.																								
99A. Bronchitis, acute 99B. Bronchitis, chronic 99c. Bronchitis not otherwise defined under 5 years of			7							2									19 1 60		1			
age 100a. Broncho-pneumonia 100b. Capillary bronchitis 101a. Pneumonia, lobar 101b. Pneumonia not otherwise	117 490 19 71	13 41	3 17	25 2 5	11 11 12	5 1 7	50 255 6 37	39 177 5 19	8 56 12 24		1	2 5 4	28	20 26	6 . 2	1			207 13 30 202	51 159 8 20	3	12 1 2		5
defined. 102. Pleurisy. 103. Congestion and haemor- rhagic infarct of the lung 107c. Other diseases of the re-	368 5 14	13	61		12	12	7	6	1		3	1							7	7				1
spiratory system (tuber- culosis excepted) not in- cluded in 107A or 107B	4	3	_1				3	2	1										1	1				-
VI.—DISEASES OF THE DIGESTIVE SYSTEM.																								
Group Total		1286	225	62	48	47	764	595	107	17	22	23	137	105	19	5	5	3	767	586	99	40	21	21
108a. Diseases of the teeth and gums	21	14				1													12	8				1
annexa 109. Diseases of the pharynx and tonsils (including adenoid vegetation	39			5			25	7	9										13		3			1
110. Diseases of the oesophagus 112. Other diseases of the stomach (cancer excepted	2	1		1		3	2	1 15	2	1									21	14				
113. Diarrhoea and enteritis (under 2 years)	1326	1143	183				603	522	81	ì	1		110	94	16				613	527				
(over 2 years)	3		1 2		20	1	23		2	7		7	5			2	1 2		49		1	4		1
117. Appendicitis and typhlitis. 118a. Hernia. 118B. Intestinal obstruction. 119B. Other diseases of the intestine.	13 56	9 40	9		2	5	7	6 26	6		2	3	2	3		1			10 4 15		2		4	5 1 2
the liver	1 9				1 1	1	3						1						1 5				1	i
126. Peritonitis of unstated origin	. 16	11	1		2	2	9	4	1		2	2	1	1					6	6				
and tuberculosis excepted VII.—Non-Venereal Dis- EASES OF THE GENITO-URIN-	2	1		1			1	1											1			1		
Group Total		35	7	11	2	6	29	19	3	4	1	2	1	1					31	15	4	7	1	4
128. Acute nephritis	49	27	5	11	1	5	23	15		4		2	1	_		_			25	11	3	7	1	3
neys and their annexs (diseases of the kidneys in pregnancy excluded). 133. Diseases of the bladder	11	8	3 1		1	1	6	4	1		1								5 1	4	1			1

TABLE No. 13.—Concluded.

Deaths Under 5 Years of Age, and Causes, 1921.

De	aths	Un	aeı	. 5	x ea	rs	OI A	ge, a	4110		aau ——	300		724										_
OPPICIAL ENGLISH		Pr	ovin	ice.				Cit	ies.					To	vns				M	Ru	ral pal	itie	s.	
OFFICIAL ENGLISH TRANSLATION. (DISEASES AND CAUSES OF DEATH.)	Total.	Under 1 Vr.	1 Year.	2 Years.	3 Years.	4 Years.	Total.	Under1 Vr.	1 Years.	2 Year.	3 Years.	Total		Underlat.	1 real	2 Vears	4 Vears.		Total	Under 1 Yr.	1 Years.	2 Vears.	3 Years.	4 Years.
IX.—DISEASES OF THE SKIN AND CELLULAR TISSUE.																				7		1		
Group Total		25	1	1	1		19				1 -	- -	- -	1 .		- -	- -	1	8			1 .	- -	
151. Gangrene 152. Furuncle. 153. Phlegmon, acute abscess. 155. Other diseases of the skin and its annexa	2 3 9 14	2 3 9	1				1 3 6	1 3 6 7	1				1	i						2		1	• •	
X.—Diseases of the Bones and Organs of Locomotion.																	1							
Group Total		4	1		3	1	8	4	1	-	2	1	1 .			-	1 .	-					-	_
156. Diseases of the bones (tuberculosis and rickets excepted)	6	2			1	2	5				1		-											
tism excepted)	1			1	1 .						1 1		- 1		- 1						1 1			
XI.—MALFORMATIONS.																			- 1					
Group Total	488	470	14	1 3	1		209	204		5			34	32	1		1.	-	245	234	8	3		
159A. Congenital malformations not otherwise specified (still-births excepted)	256	35	5	1 1	1		105 14 90	14					13 3 18	3					138 20 87	132 18 84	1	1		
XII.—Diseases of Early Infancy.																			1242	1242				
Group Total	. 2908	290	8				134	134		- -			224	224			-	-	1343	1343	-	-	-	
160 B. Congenital debility, icter us and scleroma. 161 A. Premature birth. 161 B. Injury at birth. 162. Other diseases peculiar tearly infancy. 163 Lack of care.	140		7 3 4				110	0 11	5				78 111 15 19	111 15 19					479 653 93 115 3	653 93	5			
XIV.—External Causes.																			400	20	0 2		4 15	0 10
Group Total	. 23	6	8 5	3	9 3	_	-	-	- -	21 1	5 20	-			-	-		3	129		1	. 1	- -	8 18
175. Poisoning by food 177. Other acute accident		6	3				1				- 1	1	1						10			4 2	2 3	2
poisonings	. 2		2 1	1	2	2		3	1.	6	2 1	1	 1			1	1		7		3	1 2	2	1
179. Burns (conflagration e cepted)	. 5	6 1	0 1	14 1	1 1	1 1	1		3	7	6 8	5	1		1				26			6 5	5	3 5
focation	of us	1 2	3	1		1		3	9 .	1 .			2		2				10		1 .		7	1 3 5
182. Accidental drowning	e- -	6	4	9		5 1	0	9		1	i								27			1.		1
cepted) 184. Accidental injury by cuting or piercing instruments	u-	3				2	1	1				1			i .				24.5	2	1	<u>.</u> .		1 1
185. Accidental injury by fall 187. Accidental injury by m chinery	a-	1	2	.1			1					.	l	.1	.1.	.1.	١	١	1	ıl	.1	1.	. .	.

TABLE No. 13.—Concluded.

Deaths Under 5 of Age, and Causes, 1921.

OFFICIAL ENGLISH		Pi	rovi	nce.				C	itie	Ś.				Т	ow	ns.			I	Runio	ura		es	
TRANSLATION. (DISEASES AND CAUSES OF DEATH).	Total	Unde r1 Yr.	1 Year.	2 Years.	3 Years.	4 Years.	Total.	Under 1 Yr.	1 year.	2 Years.	3 Years.	4 Years.	Total.	Under 1 Yr.	1 Year.	2 Years.	3 Vears.	4 Vears.	Total.	Under 1 Vr.	1 Year.	1 Years.	> ;	4 Years
XIV.—EXTERNAL CAUSES. —Continued. Other forms of crushing (vehicles, railways, landslides, etc)	22		4	1	7	10	. 10				-	-	1						9		2	1	2	4
188A. Railroad accidents 188B. Street car accidents 188C. Automobile accidents 188F. Other accidental injuries by crushing, etc	6 1 13		2 1 1		24	18	1 1		1 1		1 3	5	1					1			2	1	1	1 2
189. Injury by animals (poisoning excepted). 192B. Hunger or thirst. 194. Excessive heat. 195. Lightning. 198. Homicide by cutting or	2 1 16 1			1	1		6	4	2				2	2					2 1 8 1	1 8		1	1 .	i
piercing instruments 200. Infanticide (murder of infants less than 1 year of age)	1	1					1	1														1		
cified)	22	4	6	7	2 2	3	10	2		2 4	1	i	2	i				1	10	i	1 4	3	1	1
XV.—Ill-Defined Diseases. Group Total	194	152	28	5	6	3	53	39	11		3		8	7	1				133	106	16	5	3	3
204. Sudden death	10 184		26	1 4	6	3	3 50	37	10		3		8	7	1				7 126	101	1 15	1	3	3



Deaths of Children from Specified Diseases in

Causes of Death.			TAL DER EAR	Un 1 we		and ı	eek under eeks	and ı		3 we & un 1 mo
	Total	Male	Female	Male	Female	Male	Female	Male	Female	Male
Grand Total	6,763	3,918	2,845	1,380	1,006	253	171	162	134	162
1. Typhoid	1 5	1 3	2		1					<u>i</u>
7. Measles. 8. Scarlet fever.	17	12				1				
9. Whooping cough 10. Diptheria	211	96 21	115	1	1	4		1	2	1 2
11. Influenza (a) Influenza with pneumonic complications	67	36	31	1	1		1 1	2	2	2
(b) Influenza without pneumonic complica-		28		1	1			1	1	1
13. Mumps	1 7	1 6				1				
16. Dysentery	60	39 12	21					1	2	1 3
21. Erysipelas 25. Purulent infection and septicaemia	23	16	7	3		3		3		4
31. Tuberculosis of the lungs		17	12							
33. Tuberculosis of intestines and peritoneum 35. Tuberculosis of the joints	4	3	1						1	
36. Tuberculosis of other organs.37. Disseminated tuberculosis acute and chronic		1 4	3				2			
38. Syphilis 50. Tumours	1	25	13		1					
51. Acute articular rheumatism	17	10								
57. Diabetes 608. Diseases of the thyroid gland	2	2	1		· · · · · i					
62. Diseases of the thymus	3 2	2				1	3			
69. Other general diseases	49	3	1	7	3					
71. Meningitis	70 59	33		2 2	3 3		1	3	1	3
(b) Cerebrospinal meningitis	11	3	3							
74. Cerebral haemorrhage (apoplexy)	32	27		18	5 2	3				1
78. Epilepsy	4	2	2	1	31	12		3	7	6
84. Other diseases of the nervous system	14	7	7	2	2				:	
87. Pericarditis 88. Acute endocarditis and myocarditis.	1	1 4		1						
90. Organic diseases of the heart	13			2	2	1	1			1
 95. Diseases of the lymphatic system (lymphangitis etc.) 96. Haemorrhage: other diseases of the circulatory 	13	8	5	2	1	1				
97. Diseases of the nasal fossae	11	6		2	3			1		
98. Diseases of the larynx	. 12		5							
99. Bronchitis. (a) Acute.	124				3			1	2	1
(b) Chronic (c) Not defined under 5 years.	95	57	38	1	2	2	3	· · · · i	2	5
100. Broncho-pneumonia (including capillary bronchitis).	369					5	8	10	5	6
101. Pneumonia. (a) Lobar pneumonia	. 1 41	22	19	2	2		2	10	3	9
103. Pulmonary congestion, pulmonary apoplexy 107. Other diseases of the respiratory system (tuber	13	9	4	2	1			10		9
culosis excepted). 108. Diseases of the mouth and annexa.		Ç	10				1		2	
109. Diseases of the pharynx 110. Diseases of the ocsophagus	. 1		. 1		1					
 112. Other diseases of the stomach (cancer excepted). 113. Diarrhoea and enteritis. 117. Appendicitis and typhlitis. 118. Herni, interingly destroyies. 	1,144	671	473	12	1 6		10	10	8	21
***	. 1		. 1	1	1		1			
118. Hernia, intestinal obstruction. (a) Hernia.	45		22		1		1	1	1	

First Year of Life by Months for Ontario, 1921.

ks er th	1 mc	1																				_
	& un 2 mos	der	2 mo & un 3 mo	der	& u1	nder	& ur	nder	& ur	ider	& ur	ider	7 mor & un 8 mor	der	8 mo & un 9 mo	der	9 mo & ur 10 m	nths ider i'ths	10 m & un 11 m	der	11 m' & un 12 m'	der
Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male.	Female	Male	Female	Male	Female	Male	Female
108	323	227	280	197	270	154	214	165	158	136	160	134	147	98	120	93	105	81	93	63	91	78
		····i			2											1						
	2	4.77		1	18	5	2 11	11	1	1	1 6	11	1 12		1	1 1 6	1 5	8	3		8	
2	11 1 5	17 1 6	18	18		1 2	1 4	2	1 2		3	2		1 3	2	1 4	3 2	1 2	2		3	
1	2	3		1	3	1										2	1	1		1		• •
	3	3		3		1	4	····	2		3	2		3	2	2	1	1				
1 1	5 3	3					8	1 2	4	4		3	i	1	3	1	1	2	1	1	i	
	···i	2		· · · · i	1				· · · i		1 √	2	1	1	1	1	/ 1		į	1	2	
	2	2		1			1		1			2	1 2		3		2	3	5	2	1	- •
													1 2				1	2				
	12	2	5	3	1			1	i		" i			1	1						1	
 	1		1		1	1	1				2	2				· · · · i		i	3		1	
			2 4		1				1						1	1		1		1	1	
			. 1						1		2		3	4	1	2	3	2	4		1	
	5		2 2	2 3	3 1 4		1 4	1			2 1 2		3	3	1	2	3	2	3		i	
	· · · · j											2			1					1	1	
											i ;		i 3		1		2		2		1 2	
			1		2 / 0		l				1 / 4			2	2		1 2 2		1 1	1		
					1																	
			i	2						:	1								1			
			ĺ								. 1		1 1		1	1				1		
					1						1	1	i		2							
		3		5	1 6 2 7 1			1 !	5 5	5	6 7 3	L :	3 3		4				1 2	i	i	
			3		4 1							i	2		4			2	i 2	2	i	
	3:	1	7 20		3 1	7 1	1 1	1 10	0 15	5 1				1	8 16	10	18	3	7 11		1 9	1
	10			1	-1 :	2	1 :	2 :	1 3	2 1	3 10	2	8 15	2		1 2	2 2	2		1 1	6 8 1 2 5 6	1
	1	5 1			1 1		9 10		6 10	0	8		8 13		5 9		5 5					
• • • ;	i			i	i	1		i	1				2	i	2 1		i	i	i ;			
		1		1						.	2	: : : :			1	1	1 2	2				2
• • •	1 6	4 3	2 8			1 5	1 7	6.	3 6	4 4	8 7 5	8 6	1 5	3:	1 2 38	3	2 2	3:	1 28		7 27	7
		2	3	2	i .	3 2	2	1	i	3	2	4	5		i s	3	2 1	1	1 28 1 2 1	2	i i	

Deaths of Children from Specified Diseases in First

Causes of Death.		UN	TAL DER EAR		der 1	and i	veek under eeks	and	under	3 we & un 1 mo
	Total	Male	Female	Male	Female	Male	Female	Male	Female	Male
119. Other diseases of the intestines. 124. Other diseases of the liver. 126. Simple peritonitis. 127. Other diseases of the digestive system. 128. Acute nephritis. 131. Other diseases of the kidneys and annexa. 153. Acute abscess. 155. Other diseases of the skin and annexa. 156. Other diseases of the bones (tuberculosis excepted). 157. Diseases of the joints (tuberculosis and rheumatism excepted). 158. Congenital malformations (still-births not included). 159. Congenital malformations of the heart. 160. Other congenital malformations of the heart. 161. Premature birth and injuries at birth. 162. Other diseases peculiar to early infancy. 163. Lack of care. 164. Posoning by food. 165. Poisoning by food. 166. Other acute poisonings. 167. Poisoning by food. 168. Configration. 179. Burns (conflagration excepted). 181. Absorption of deleterious gases (conflagration excepted). 182. Accidental drowning. 183. Accidental drowning. 184. Accidental drowning. 185. Accidental drowning. 186. Accidental drowning. 187. Accidental drowning. 188. Accidental drowning. 189. Accidental drowning. 180. Conflagration excepted). 181. Accidental drowning. 182. Other external violence. 183. Couse of death unstated or ill-defined.	111 151 111 127 8 122 133 2 2 470 355 187 248 1,630 244 55 3 3 2 2 4 10 20 20 4 10 20 10 20 10 20 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	2	5 1 9 3 6 5 5 1 2006 188 75 113 416 692 113 1 1 1 1	1400 66 711 633 2044 7588 96 4	10 47 53 146 528	22 22 7 15 52 72 14		1 1 1 16 5 11 36 39 9	10 1 4 5	111 22 9 45 5 5 5 5 5 5 5 5 5 5 5 6 6 7 6 7 7 7 1 1

Year of Life by Months for Ontario, 1921.—Concluded.

AGE AT DEATH

eks der nth	1 mc & ui 2 mc	nder	& u1	nder	3 mo & ur 4 mo	nder	& u:	nder	& u:	nder `	& u1	nder	& u	nder	& u	nder	& u:	nder	& ui	nder	11 m & ur 12 m	ıder
Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
100	1 2 1 2 1 3 1 7 7 8 5 5 6 4 622	18 6 12 43 18 3	2 1 1 3 7 9 8 61 4 8 1	49	2 1 1 9 3 6 6 5 3 8 1 1 1 1	8 2 1 5 31 2	11 2 4 5 31	3 1 2 3 1 2 3 3 1	33 18	44 13 37 17 1 1 1 1 1 1	3 / 15	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 2 12	2 1 1 4 1 2 1 9 1	22 11 1 7 7	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 55		3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

CAUSES OF DEATH BY SEX,

									Λ	GE	9							
						1			A	- GE	3						,	
CAUSES OF DEATH	Total.	Under 1 year	1 year.	2 years.	3 years.	4 years.	Total Under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 to 29 years.	30 to 39 years.	40 to 49 years.	50 to 59 years.	60 to 69 years.	70 to 79 years.	80 to 89 years.
DEATHS—ALL CAUSES.	1							1										
Total	345	51 676	3 827	390	291	282	8553	928	529	700	858	1020	2103	2301	3151	4539	5533	3591
	180	62 391 89 284	8 442 385	231 159	145 146	138 144	4874 3679	511 417	258 271	391 309	431 427						2827 2 70 6	
CLASS I-GENERALDISEASES																		
**Total	87	91 62	5 221	175	136	121	1278	462	225	283	402	452	812	911	1133	1365	1058	375
1	A 41			107	62	60	688			141	180	210 242	373 439	401 510	512 621	647	529 529	180 195
F	45	95 27	8 109	68	74	61	390	238	131	142	222		439	510			329	195
1. Enteric fever		39 74	i i		1 4		2	3 2	5 3	11 10	18	21 8	27 10	23 6	16 8	11 6	2 5	· · · i
1A. Typhoid fever	A 1	36 73			1 4	1	2	3 2	5	10	18	21	27 10	22 6	16	11	1	
1B. Paratyphoid fever	- 1	3		1						1		,		1			1	
3. Relapsing fever (spiril- lum obermeiri)	A	1			1		1											
	N	1														1		
6. Smallpox	M	14 10	3		1	1	5 2		2	1 1		3	···i	1 2	1	1	2	1
7. Measles	M		2 11 5 2		2	3	25	2 4	1	4	1		2	1 1			···i	
8. Scarlet fever	M	67 77	2 6	10	7	5	30	26 21		4	4	7	2 5	1	1			
9. Whooping cough			6 19		6 3			5 4					1					
10. Diphtheria	VI 3	23 2	1 23 23	40		37	147	120 130		7 3	6	3 4	3 7	1 4	2			
	VI 2	43 3	6 10	6	2	1	55	11	2 7	10	11	11	24 20	23	19	19		
11A. Influenza, with pul- monary complica-	-																	
tions specified	M	90 97 1	8 6		· · i	2	16 23	3		3 2	5 4	7 6	16 8		7 6	17	12	3 6
11B. Influenza, without pulmonary compli-																		
cations specified			8 4	1 4	2 2		39 27	9 7	7	7 2	6 8		8 12			11 16		
	M	2	i	. 1			1	1					1					
15. Cholera nostras (choleriform enteritis)	M	10	6				7	1								1		1
	F M	14 87	1 3	3 1 5 4	3		5 53	3 4					1	· · · i	2	2 5	10	2
16c. Dysentery, unspeci-	F	71 2	1	7 1	2	1	32	1	3				1	2	3			11
	M			5 4		1	53	4					1	1	2	5		
21. Erysipelas	F M	40	2	7 1		1	13				1		1 4	4	3	4	6	3
23. Encephalitislethargica	F M	27		2 1			20	2		2	1 4		5	6	2	2	7	4
24. Meningococcus menin-	F	21		2 1		1	4	1	3				2	5	1	3	2	
27. Anthrax	M	3							i				1		2			
	M F	14 10	1	. 1			5	1 1		3	2	1	4		2	1		i
	M F	2									1			1		· · · i		
		-															-	
	M 44	20	21 2	1 24	1 4		0.4	4.5	1 40	60	4 4 M							
31-37. Tuberculosis, Total.*			31 2			5	84 58			68	115				115	83 62		
31-37. Tuberculosis, Total. 31. Tuberculosis of the respiratory system.	F 10		6		8	5	21	8	12	58	155	165	189	128	103	74	33	3

AGES AND MONTHS IN ONTARIO, 1921.

			1				1																
			N	ATIV	VITY		SOCI	IAL C	OND	ITI	ON						MOI	NTHS	5				
90 to 99 years.	100 years and over.	Not stated.	Canada	British.	Foreign.	Not stated.	Single,	Married.	Widowed.	Divorced.	Not stated	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
271	16	37	25606 13287 12319	6205 3200 3005	1910 1082 828		15103 8581 6522	12802 7070 5732		2 1 1		3178 1690 1488	3089 1632 1457	3298 1667 1631	1530		2378 1227 1151			2905 1511 1394	1469	2651 1398 1253	1514
. 28 12 16	1 1	6 4 2	6626 3079 3547	1429 694 735	536 303 233	200 120 80	3730 1932 1798	3860 1860 2000	1181 389 792		20 15 5	746 367 379	805 409 396	395 457	776 352 424	712 325 387	634 295 339	302 349	735 359 376	736 345 391	741 343 398	709 343 366	694 361 333
			103 63 101 62 2	15 9 14 9	15 2 15 2	6	68 37 67 37 1	59 32 59 31	9		1 1	9 5 8 5 1	5 1 5 1	8 3 7 3 1	6 4 6 4	9 2 9 2	8 5 8 5	9 6 9 6	26 15 26 15	14 16 14 15	26 9 25 9	14 4 14 4	5 4 5 4
2 2		1	1 1 2 9 26 24 61 69 134 165 296 311 187 220	1 1 1 4 5 1 3 16 7 34 37	1 1 1 1 1 1 1 8 7 16 4	1 1 2 3 2 3 5 6 5	1 9 4 27 222 63 63 138 171 316 312 112	1 1 3 6 1 4 4 14 14 1. 	24			1 3 9 4 6 13 15 17 39 36 	34 66 7 7 19 17 30 35 43 42	2 3 2 3 11 8 19 32 33 34 43 57	2 8 18 17 19 23 49 37	1 3 3 1 2 4 5 11 19 10 19 14 22	1 2 2 4 2 12 12 9 14 19 7	1 1 2 1 3 7 12 7 13 6 9	1 3 2 14 17 23 222 7 8	1 1 1 4 8 8 13 33 17 11 15	3 5 4 3 9 50 39 15 13	2 1 10 13 6 5 37 35 14 20	4 7 4 28 38 17
	• •		68 83	14 11		3	37 39	44 38	9 20			4 3	19 20	20 22	. 27	7 8	4	2	2 2	2	2 5	4 9	3 7
1 2			119 137 2 2 2 9 13 71 57	20 . 26 	11 4 1 4 3	3 2 2 2 2	75 70 2 1 8 9 63 39	63 61 1 1 2 13 18	38 1 3 11			13 20	24 22 1	23 35	22 22 i	7 14	7 10 1 	6 7 2 1 8 4	5 6 2 19 22	9 5 4 8 30 21	13 8 1 3 2 14 17	10 11 6 5	14 9 1 6 1
1 1			71 57 30 36 20 16	3	4 3 2 1 3 3	2 2	63 39 21 26 12	13 18 17 16 15 9	14 2 9			1 7 5 4	5 2	1 2 7 4 3	1 5 6	3 4 4 1	5 5 5	1	19 22 2 5 1	1	2	2	2
			3 14 9 2		i		1 11 4 1	5	1 i			····i	2	1					2				
i		1	692 837		126 79	45 16	551 494	426 487	48 72	• • •		89 82		110 96			71 83		96 104		66 76	68 68	
···i		2	562 692			38 14		384 435	41 63			74 71	99 63	86 80			61 69		76 92		54 66	60 53	

CAUSES OF DEATH BY SEX,

										A	GE	s							
CAUSES OF DEATH		· Total.	Under 1 year.	1 year.	2 years.	3 years.	4 years.	Total Under 5 years.	5 to 9 years.	10 to 14 years	15 to 19 years.	20 to 24 years.	25 to 29 years.	30 to 39 years.	40 to 49 years.	50 to 59 years.	60 to 69 years.	70 to 79 years.	80 to 89 years,
32. Tuberculosis of the meninges and central nervous system		67 52	17 12	13 8		2 3	3 2	43 25	5 8	2 4		2 5	1 1	4 2	1 2	3	1 1		
33. Tuberculosis of the intestines and peritoneum		31	3	1 3				6	1 2	2 1	1 6	3 7	3 7	5	6	2	4	2 2	
34. Tuberculosis of the vertebral column	M	54 12 16			1 1	1		2		i		2 4	5 2	2 2	3	i		1	· · · i
35. Tuberculosis of the joints	M F	6 8	1					1	1 1	2		 i	2	····i		2	1		
organs (B-E inclusive)	M F	26 22	1	1				3 1			1 2	1	1 6	7	2 4	1 3	5 2	4	···i
bones (vertebral column excepted). 36c. Tuberculosis, lym-	M	4		• • •									2	1			2		
phatic system (mes- enteric, and retro- peritoneal glands excepted)		5	1	1	1			3						1			1		
36D. Tuberculosis, genito- urinary system	F	11 10		1						1	1 1		1 2	4 1		2	2	····i	
36E. Tuberculosis of organs other than above	M	6 7									···i	Z 1	2	1	i	1	· · · i		<u>i</u>
37. Disseminated tuber- culosis	F	32 26	4 3	3				9	1	2 5	3	2 2	5 1	4			2		• • • •
culosis, acute 37B. Disseminated tuber-culosis, chronic	M F M	28 25 4	3	3 1				4	i i	5	2 3	2	1	5	3	3	1 1	• • • •	
38. Syphilis	F M F	66	25 13	2				27			 2 1	2	• • • •	1 5 5	15	9	8 3	• • • •	
(ophthalmia excepted)	M F	2 5		• • •			• • •							· · · i		1	3		
42. Other infectious diseases	F M	100 80 3	18 8 2	2 2	1		1	22 11 3	5	1	2 3	. 2	5 9	14 17	11 5	13	12	3	2 3
43-50 Cancer total	F	1176				2	1	5		4	1	5	5			212	358	327	116
43. Cancer of the bucca	F	1409					2	2	4	3		3	11		220	317	402	267	101
cavity	M F M	11			• • •	• • •								1	5	10 1	29 5	25	16
and liver 45. Cancer of the periton- eum, intestines and	F	377			* * *	• • •	• • • •					1	3	9 7	36	62	144 134	135	36 35
46. Cancer of the female genital organs	M F	213				• • •	• • •			1			3	5 10 25	20 24 48	50	56 60 76	48 55 20	16 9
47. Cancer of the breast 48. Cancer of the skin	F	235. 41											1	10	59 1	65 4 4	48 11 4	36 15 3	12 6 12

AGES AND MONTHS IN ONTARIO, 1921.—Continued.

			N	ATIV	/ITY		SOC	IAL C	ONE	ITI	ON]					MOI	NTH	S				
_										1								1			1		
90 to 99 years.	100 years and over.	Not stated.	Canada.	British.	Foreign.	Not stated.	Single.	Married.	Widowed.	Divorced.	Not stated.	January.	February.	March.	April.	May.	June.	July.	August,	September.	October.	November.	December.
			54 45	7 2	4	2	60 44	. 6 7	1			8 4	5 4	9 5	1 6	7 7	7 2	6 5	8 3	4 6	4 3	6 3	2 4
			20 43	44	6	1	20 30	8 21	3			2 3	4	4	6	·2 6	1 4	8	2 6	4 3	1	5	5 6
			8 13	2 2	1 1	1	6	5 7	1			_i	3 3			1 2	1 4	1	3 1	2	2		
•••		::	5 7	1			4 6	2 1	i				i		····i	_i		· · · · i	1 1		1	1	1 1
		• •	20 14	3 7	3 1		14 9	10 10	2 3			3	2 2	3 2	3 4	4 2	1 3	<u>i</u>		2 3	2	3	3 1
			4 1	2			2	. 2	i				1		3					2			
· · ·			4 1		1 1		4 2		1			2		2			2		1				
• • •		::	8	1 3	2		7	3 6	1			····i	<u>.</u>	2	1	3	1			····i	1	2	3
•••			4 5	2 2			1 3	5 3	i			1	1		2 1	1 2	· · · · i			· · · · · · · · · · · · · · · · · · ·	1	···i	
• • •		::	23 23	3 1	3		21 19	11 6	····i			2 2	7 4	5 4	3 2	1 3	i	2	3	2	2 2	1 3	4 2
• • • •		::	20 22	3 1	2		19 19	. 5	···i			2 1	6 4	5 4	2 2	1 3	···i	2	3	2	2 2	1 3	2 2
•••	• •		3 1 42 23	···· 14 6	1 7 1	 3 1	2 43 17	2 1 19 10	4			 1 3	 5 3	 4 1	1 4 2	 6 3	 7 3	 5 2	 2 3	 6 5	11 3	· · · · · · · · · · · · · · · · · · ·	₆
•••			1 3	1	1		1	1 4	····i			_i	2				1		1			1	
• • •		::	78 54	15 14	7 9	3	48 27	`48 47	4 6			16 8	16 5	7 5	5. 8	5 5	6 10	9	6	6 10	9	7	8
• • • •			3 6				3 6	• • • • •					····i	1 1	1 1	· · · · i		2			1		
8			765 952	296 351	84 74	31 32	178 210	784 765	210 433		4	104 106	95 118	83 116	90 120	90 120	105 113	116 107	100 109	92 132	88 139	109 118	104 111
1			67	10	6	4	16	52	19			7	8	7 2	7	8 2	9	7	4	7	6	7	10
			298 250	140 90	35 27	10 10	61 42	334 191	86		2	37 27	39 30	39 26	40 36	41 33	37 26	53 31	40 25	40 31	31 47	52 39	34 26
1 2			125 145	39 52	11 10	3	24 24	132 123	21 66			11 9	18 16	11 22	14 20	15 17	19 22	18 17	20 27	10 15	12 14	16 16	14 18
 4 3 1	1		150 165 31 19	66 55 9 5	14 11 1	6 4	38 36 7 1	143 125 22 .8	73 12		i	21 18 4 2	22 23 2 1	22 22	14 21 4 1	20 20 3 3	23 15 6 2	19 13 7 4	12 13 2	20 26 5 2	21 23 2 6	17 20 3	25 21 93

CAUSES OF DEATH BY SEX,

										A	AGE	S 							
CAUSES OF DEATH		Total.	Under 1 year.	1 year.	2 years.	3 years.	4 years.	Total under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 to 29 years.	30 to 39 years.	40 to 49 years.	50 to 59 years.	60 to 69 years.	70 to 79 years.	80 to 89 years.
49. Cancer of the unspecified organs	M F	387 312		1	1	1	1 2	4 2	2 3	3 2	2	4 2	2 2	13 13	31 51	62 81	118 75	104 53	42 24
50. Benign tumors and tumors not returned as malignant (tumors of female genital organs excepted)	M	8 28						1					2	1	4	1 4	1 5	3 8	3
51. Acute rheumatic fever	F M F	68 77	1 1				3	3	7	11	11	6 3	1 1 3	5 5	7 6	4 9	8	4 7	1 5
 Chronic rheumatism, osteo-arthritis. gout 	M	59							1	3	1	3	1	2	5	7 16	10 14	18 27	8
53. Scurvy	M F	83 2 4	2 2	· · · · · · · · · · · · · · · · · · ·		 i		2									1.4		
54. Pellagra	M F	1 3													· · · i	1	···i		
56. Rickets	F M	14 9 154	10 7 2	1 1	2			14 8 5	1 6	 6	9	5	9	13	15	29	32	23	
58, Anaemia, chlorosis*	F	180 224	6	2	1		3	4 9	7 2	6	4 2	3 2	. 1	10 12	21 26	41 50	52 68	23	7 7
58A. Pernicious anaemia.	F M	287 186	· · · i	1				1 2	3		3	2	5	20 10	35 26	64 42	75 61	64 37	11 5
58B. Other anaemias and chlorosis	F M	219	5	1	1			7	2			2	2	14	30	51	63	49	5
59. Diseases of the pituit-	F	68							2		2	3	3	6	5	13	12	15	6
60. Diseases of the thyroid gland	F	18			1			1	1	•••	1		• • • •	4	1	2	7	1	1
60a. Exophthalmic goitre	F	133 5	1					1		. i	2	3	7	20	26 1	36 1	19	17	1
60B. Other diseases of the thyroid gland	F M	72 13							1		1	2	5	13	18	19	9 5	4	1
62. Diseases of the thy-	F	61	1					1		1	1	1	2	7	8	17	10	13	• • • •
63. Diseases of the adrenals (Addison's dis-	M	3	3					3											• • • •
ease)	F M	13 8							2		···i			3	3 5 1	2	i	1 2	
65. Leukaemia, lympha-	F	5.			1	1		2	2					î				~	
denoma	F	30 28 21	2	1		1	1	7 3 7	2	2	4		1	5	3	3 2	6	3	_i
65B. Lymphadenoma	F F	24		2		1	1	3		2			1	4	3	3	7	2	
(Hodgkin's disease) 66. Alcoholism(acute and	F	9										• • •		3.			2	1	···i
chronic)	M F	39											2	2 1	16	13	4	1	
mineral substances	M	2														1	1		
67A. Chronic lead poison- ing	F	1										1							
69. Other general diseases	M M F	41 33	18		4		2 2	26 11	2 3	3	1 2	1 3		3 2	3	1 1 2	3 3	2	i
III.—Diseases of the Nervous System and Sense Organs.														-					
**Total	M F	1648 1620	200 120		15 12	10	7 12	266 179	39 34	20 15	30 18	20 13	35 27	67	131 125	186 175	294 300	351 397	188 237
70. Encephalitis	M	40	3		1	1		5	1	2	1	2	2 3	6	9	6 3		3	
	L	25	1	1			3	5	1		1		3	3	4	31	3	1	1

AGES AND MONTHS IN ONTARIO, 1921.—Continued.

		N	ATIV	/ITY		SOCI	AL CO	OND:	ITI	ON						MON	THS					
100 years and over.	Not stated.	Canada.	British.	Foreign.	Not stated.	Single.	Married.	Widowed	Divorced.	Not stated.	January.	February.	March.	April.	May.	J ne.	July.	August.	September.	October.	November.	December.
		244 214	98 82	31 11	14 5	70 67	244 169	72 76			45 28	28 26	26 22	25 28	23 25	34 25	31 23	34 30	30 37	37 25	31 25	43 18
	1	3 22 55 58 41 65 2 4 1 13 9 122 132 176 217	21 31 35 54	3 3 1	1 2	2 3 43 37 11 23 2 4 1 1 14 9 51 366 50 52	4 19 22 29 36 37 1 89 99 141 164	2 6 3 11 11 23 1 1 13 44 31 70		1	2 6 8 2 5 1 3 25 13 18	5 9 5 8 3 8 15 17	1 6 9 7 4 7 1 1 1 1 1 1 1 6 20 24	1 3 9 5 8 10 1 2 21 24 26	2 7 12 6 4 1 15 4 21 31	1 2 4 11 7 9 · · · · · · · · · · · · · · · · · ·	44 4 5 11 1 1 2 2 2 7 7 13 17 26	2 4 3 4 3 5 1 12 11 12 11 19 18	7 6 3 3 1 1 2 12 20 29 23	5 3	4 6	1 2 6 1 7 9 1 2 20 12 18 23 15 17
		165 28 52 1 13 108	7 14 2 17	1 2 		17 16 1 4 32	18 35 	28 54 3 16 		1	11 11 2 7 	1 1 2 	4 7	7 9 2 17	3 7 	3 6	21 3 5 1 2 9	3 4 2 10	6 7	1 5 2 13	2 3 	3 6 1 10
		11 51 3		2	2	4 12 3	46 7 34	6 2 15 			1 5	6 1 4	6	11 1 6	5	3 1 5	2 4	6 1 4 1	3 4	1 10 1	1 6	8 1 2
		20 19 16 16	9 6 4 6	1 1 3 1 2		16 7 12 6	12 15 8 13	1 2 5		i i	1 1 2 2 2 2 2 1			2 4 1 4 1	2 2	3 2 1 2	5	2 2 1 2		1 1 3 4 1 3 2	3 2 3 2 3 2	7 2 5 2 2
		29 1	5	2	1	19	17 1 2									1	1		i 1	1		
		1192	331	90	35	615	768	259			138	118	142	135	179	113	132	142	125	141	120	163 161
		31	7			16	21		-		4	2	6	1	3			5	2	3	4	3
	100 vears and		1 244 214 214 244 214	Due 1 244 98 214 82	1	The state of the	1	1	1	1	1	1 244 98 31 14 70 244 72 1 45	1	1	1	1	1		The state of the	1	The state of the	1

CAUSES OF DEATH BY SEX,

									A	GE	S							
CAUSES OF DEATH	Total,	Under 1 year.	1 year.	2 years.	3 years.	4 years.	Total under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 to 29 years.	30 to 39 years.	40 to 49 years.	50 to 59 years.	60 to 69 years.	70 and 79 years.	80 to 89 years.
71. Meningitis* M	138	40	13	4 5	6	4 5	67 57	17	5	9	4	10	4 7	8	6	4 3	4	2
71A. Simple meningitis MF	110 77	33 26	9	3 5	3	4	52 47	15 4	3	7 3	1	7 2	6	8 5	6 2	3	4	· · · · · · · · · · · · · · · · · · ·
71B. Non-epidemic. cere- brospinal menin- gitis	28	7	4	1	3		15	2	2	2	2	3	1			1		
72. Tabes dorsalis (loco-motor ataxia) M	19	4	4				10		3	1		2		3	2	7	4	1
73. Other diseases of the spinal cord	116	3	2	2		1	8	2	4	3	4	1	6	7	16	34	22	8
74. Cerebral haemorrhage, apoplexy* M	762	27	2	2		2	31	5	4	1	1	5	8	10 45	94	182	246	130
74A. Cerebral haemor- rhage	791	27	2	1			30	2		1	1	2	13	40	92	163	265	183 127 177
74B. Cerebral thrombosis and embolism				1			5				2	3	11	36	88	155	260	3
75. Paralysis of unstated origin		1	1		· · · · · · · · · · · · · · · · · · ·		2				1	3	7	20	24	32	47	30
75A. Hemiplegia	180 62 86	2			1 		3					1	5 1 2	6 3	17 8 7	49 15 25	60 21 32	32 10 12
75B. Others under this title	1	1 1					2					2	6	14	16 10	17 24	26 28	20 20
76. General paralysis of the insane												4	10	10	1	1		1
77. Other forms of mental alienation		1					1		1	1	1	3	3 7	6	5	. 3	6	2
78. Epilepsy		2		1		· · · · · · · · · · · · · · · · · · ·	2 5	4 2	2 4	8	3	5	11 11	27 9 10	16 10 5	21 8 6	13 3 3	3 2
79. Convulsions (non-puerperal 5 years and over)								2 2	1	1			2	2	1	1	;	1
80. Infantile convulsions (under 5 years of	10		13		1		126			1	1		2			1	1	
of age)	76	62			1				· · · i		· · · · i			1			· · · · ·	
82. Neuralgia and neuritis M	6							2		2			1	1	···i	5	8	4
83. Softening of the brain	25 1 14												3	4	2 2	4 6	8	3
84. Other diseases of the nervous system	17 I 68		2	1	1			4		3	3	1	8	8	13	7	8	5
85. Diseases of the eyes	70	7		1			8	7		1	1	2	9	8	18	6	9	
86. Diseases of the ears and mastoid sinus. M	1 34	8		2	1		11	7	2	3		1	1	2	2	1	3	
IV.—DISEASES OF THE	37	8	1				9	8	2	2	1	2	1	3	2 2	4	2	1
CIRCULATORY SYSTEM.	1 2773	27			-	-												
Total	2587	18	7	2	2	1	30	12	30		33	33	99 87	133		620 518	806	
88. Acute endocarditis and	8	3			1	1	2							····i	1 2	3	2	····i
myocarditis (acute) NF	171 1 146	3	1	1 2			7 7 1					11 9 1	30 31 2	2.7	44 48 30			4
F	64		1		1	1	l	1	i		l	1	2	3				

_			l N	IA T I	VIT	Y	soc:	IAL C	ONE	ITI	ON						MO	NTH	S				
90 to 99 years.	100 years and over		Canada,	British.	Foreign.	Not stated.	Single.	Married.	Widowed.	Divorced.	Not stated.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
• • • •			116 85 92 68	9	8 2	. 1	114 79 88 61	21 17 19 13	3			11 9 9 7	15 12 12 10	12	11	15 10 12 5	8	6	5 8 3 7	12 7 8 3	13 5 12 4	10 5 9 4	9 5 8 5
• • • •			24 17 17 7	2 2 2			26 18 3	2 4 14 5	2 2			2 2 2	3 2		2 1 1 1	3 5	1 2 2	3 2 1	2 1	4 4	1 1 4 1	1 1 2	1 2 4
17 24			81 88 513 509	30 19 191 201	3 5 44 55		33 44 142 92	66 42 440 320	17 26 177 377		i	11 10 64 64	7 7 50 59	9 3 54 84	7 11 46 64	12 8 78 77	13 7 57 58	11 13 55 58	10 15 76 67	8 7 55 49	12 15 72 68	61 58	10 9 94 85
17 23			499 490 14 19	180 196 11 5	43 50 1 5	2	137 89 5 3	421 303 19 17	2 11		3 2	64 62 2	49 58 1 1	50 81 4 3	45 62 1	76 72 2 5	53 55 4 3	54 56 1 2	75 62 1 5	53 47 2 2	69 67 3 1	58 55 3 3	90 83 4 2
3	• •		101 116 36 55	49 47 20 26	14 10 4 3	2 2	32 28 9 12	100 74 38 33 62	77 15 40		1 1 1	21 11 7 5	11 17 5 8	15 19 4 6	19 15 11 6	18 15 8 11	10 18 4 12	14 22 1 8	10 9 3 6 7 3	13 17 4 7	11 17 4 7	12 7 6 2	13 13 5 8 8
	• •	1	61 15 4 23 68	21 7 15	3 2 3	5 2	16 13 2 17 27	13 5 13 50	i	1	1	4	9 2 2 6	13 1 5 6	9	4 1 6 10	2	14 6 3 2 6	3	10 1 3 9	10 3 	2 1	3 10 7
			54 50 10 8	8 8	3 4 2 4	3 4 1	46 39 5	17 21 5	5 3			2 2	7	8	4 7	13 3	7	12 5	2 9 3 4	10	1 3	4 4 3	7 8
• • • • • • • • • • • • • • • • • • • •			125 74 3 6 14 19 9	1 1 1 4 4 5 8	1 1 2	±1 ±1	126 ka 76 2 4 2 6 4	2 2 15 11 6 5	· · · · · · · · · · · · · · · · · · ·	• • • •		10 8	9 2 2 2 2 2	12 8 3 1	18 7	15 8 1 3 1 1 1 2	8 9 1 2 4	7 5 1 1 1 1	11 3 4 3 2 2	12 6 ; 1 1 3 2 4	8 4	9 5 2 1 1 2	7 11 1 1 4 2
1		1	50 53 	12 14 1	5 2 3	1	33 33 1 26	29 25 			• • •	3 5	5 6	5 4	7 5	6 8	5 7	6 10 1	8 7	7 5	7 2	4 4	5 7
			28	6		2		11	3			4	2 1	4	7 5	4 4	4	5	2	3	1 2 3	**1	1
71 80	7	2 1	1796 1710 7	732 666 1	168 150 1	77 61	514 449 5	1630 973	1162		14 3	271 226	240 227 2	261 236	240 259	273 232	198	185	192	192 167	220 239	241 222	260 207 1
·· i			5 115 126 103 49	3 49 31 30 10	13 10 8 5	3 4 5	73 63 13 8	103 91 113 30	1 4 17			18 8 18 3	1 8 13 7 4	21 23 16 5	11 18 13 5	9 14 19 7	1 17 8 8 6	23 12 5 3	1 15 20 10 5	7 11 11 3	15 15 15 13 5	1 15 14 10 12	21 15 16 6

72

									AC	GES								
CAUSES OF DEATH	Total.	Under 1 year.	1 year.		4 vears.	1	otalı	o 9 ye	to 14	to 19	to 24	25 to 29 years.	30 to 39 years.	40 to 49 years.	50 to 59 years.	60 to 69 years.	70 to 79 years.	80 to 89 years.
90. Other diseases of the heart	7 955 793 17 21 25 33 6 21	2 1 8 5 3	2 2 2	1	1.	1	11. 2 11.	1 1 1	17 1	15	2	17 14 2 2 · · · · · · · · · · · · · · · · ·	52 51 10 1 2 8 1 1 2	51 76 20 19 7 7 4 5	159 156 105 69 9 1 193 66 3 2 2 3	342 330 209 158 7 7 150 5 5 6 5 1 1	443 467 370 305 3 3 362 294 5 8 4 3	209 256 247 2242 222 4 4 4 1 3
V.—DISEASES OF THE RESPIRATORY SYSTEM. Total		480 345	109	30	15	21 18	655 506	44 29	18	29 25	35 30	37 28	118	150	182	254 257	335	204
97. Diseases of the nasal fossae and their and	3 24 22 4 230 280 4 38 66	53 14 15	1 1 12 12 4 3 1	3		1 2 3 5 1 1 1	1 2 14 15 90 68 20 20 1		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1 3 4 1 1	66 33 1	14 2 3 2	32 1 8 9	81 5 18 19	57 5 9 13
wise defined, under 5 years	M 76	38	9				69 48		1			1			3 5	5 8	2	
* 1	M 459 M 14	154 207 1 149 1 8	45 48 45 3	14 13 13 12 1	5 6 5 6	2 4 2 3	287	10 11 10	1 4	5 2	9 3	4	17	10	2 19	30 24 1 30	5. 5. 5. 1	37 2 32 2 36 1
101. Pneumonia	M 1165 950 M 31 220	3 177 5 125 7 22 9 19	45 33 11 6	13 2 3	5 8 	1 9 10 4 3	250	20	3 13	3 16 5 14 6 6	17 10 3	4	59 35 4 27	5 5:	0 8: 1 4: 1 2:	3 160 2 39 9 38	183 199 3 3 3	9 105 8 21 7 13
102. Pleurisy	F 73 6 4 4 M 4	3 9	27		7 1 2	7 2	157	7 1:3		1 2 1	14	1	7 32	31	9 5.3	4 12: 3 1 6 1:	6 1	2 92 8 4 7 7

	1			110																	
	N.	ATIV	TTY		SOCIA	AL C	OND	ITI	ON —						MON	THS					
90 to 99 years. 100 years and over. Not stated.	Canada,	British.	Foreign.	Not stated.	Single.	Married.	Widowed.	Divorced.	Not stated.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
34 2 39 3	947 635 524 17 6	221 8 1 274 214	86 81 55 52 4 49 51	42 31 26 24 2 24 24	256 226 138 124 6 1 128 121	811 561 577 251 19 2 549 241	298 655 281 446 5 4 272 431		6 3 7	128 137 92 68 4 1 87 65	117 120 99 79 5 92 77	123 122 94 78 92 77	119 136 91 90 3 1 87 88	134 125 108 81 2 103 79	87 111 83 62 1 81 61	80 113 74 63 1 2 73 59	100 100 61 53 3 2 58 48	104 95 65 50 3 62 49	115 135 71 78 3 1 66 75 2 2	118 115 93 72 2 89 70	146 136 72 47 4 65 45
• • • • • • • • • • • • • • • • • • • •	14 22	9	2	_i	6 4	12 21	7 8			5 4	3 2	4 3	1 3	2 5	1	1	2 4	2 1	2 5	1 2	2 2
	4 17	2 3	i		3 4	. 1 10	2 7			1	1 3	3	1		i	<u>i</u>	i	1 4	2 1	4	1 1
•••	9	1	1	1	12 9	· · · · i				2 3	3 3	2	3 1		····i		1	1			1
	15 11	3	2		8 7	10 5	2 2			7 1	2	1	4		1	3	3	2	2	2	
33 2 4 39 6	1530 1365	411 368	110 80	49 39	1007 769	794 563	296 516		3 4	286 244	292 256	303 299	239 211	163 151	101 102	69 67	70 49	103 69	136 94	149 142	189 168
8 14 2 1 3	52	2 1 47 69 7 11	1 1 1 10 11 2 2 2 2	2	3 3 22 19 116 104 23 30 9 5	2 2 75 72 11 15 22 21	1 39 103 4 20 16 25		 i i	33 44 33 28 6 9 6 8	 1 6 3 26 38 3 8 6 6	1 4 4 35 54 10 11 3 7	2 1 31 34 5 10 5	1 1 18 22 1 1 6 6	11 11 17 1 2 3 6	12 14 7 2	1 3 11 9	 1 1 9 9	1 1 1 15 3 4 2 3	1 2 14 18 4 7	 4 3 16 22 5 6 2 2
•••	67 46		2	···i	69 4 8					14 3	9 10	15 11	12 7	4 5	1 3	2 3	2	3	1	5 2	1
6 1	41 66	29 38	47	2 4	15 21	42 36	19 58			7 8	8 14	7 25	9 16	7 10	6 6	3 5	5 3	5 3	8 7	3 5	8 13
8 1 2 8 1 2 4	341 370 333 13 8 813 694 200	51 64 51 248 199 82	11	10 8 9 1 1 32 17	266 321 259 12 7 479 337 123	99 69 98 69 1 499 353 151 95	41 77 40 75 1 2 182 265 43 54		···i	55 53 3 2 168	70 74 70 1 170	79 75	63 39 59 38 4 1 130 112 39 27	24 33 24 1	25 13 25 11 2 55 57 20 20	12 19 11 19 1 23 29 7 5	12 6 12 6 37 21 7 4	18 16 17 16 1 49 30 9 5	17 33 16 1 1 71 47 22 15	35 30 34 1 92 74 30 25	37 40 35 40 2 115 90 32 31
12 1 14 4 1 1	536	153 18	34	13		348 258 34 18	12			127 114 9 7	135 110 4 2	116 113 10 6		62 71 3 6	35 37 5 5	16 24 8 4	30 17 2 1	40 25 7 2	49 32 6 3	62 49 1 3	83 59 4 5
	37 24		1 2	1 3	14 10	18 10	11		1	5 3	6 9		3 5	6	2	3 1	2	3 4	3	5 2	2 2

									A	GES	 S	,					-	
CAUSES OF DEATH	Total.	Under 1 year	1 year.	2 years.	3 years.	4 years.	Total under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 to 29 years.	30 to 39 years.	40 to 49 years.	50 to 59 years.	60 to 69 years.	70 to 79 years.	80 to 89 years.
104. Gangrene of the lung. M 105. Asthma	1 60 68					• • •						2	2 5	6 7	9 7	12 16	1 17 23	12 8
107. Other diseases of the respiratory system (tuberculosis excepted)	33 18	1					1 3			• • •		1 1	4 1	5 2	7 2	6	1 4 4	3 2
107A. Chronic interstitial pneumonia including occupational diseases of the lung	1														1			
diastinumM 107c. Others under this titleM F	31 18						1 3	i 1	1 1	···i	1	1 1	4	5 2	6 2	5	4 4	3 2
VI.—DISEASES OF THE DIGESTIVE SYSTEM.																		
**Total	1808 1606			40 22	24 24		965 704	63 53	35 49	31 26	22 38	44 33	73 87	78 94	133 101	146 138	131 162	77 101
108A. Diseases of the mouth and annexa M F 108B. Other diseases of the buccal cavity M	21 12		4 2				13 8						· · · i	3		3	2	
109. Diseases of the pharynx and tonsils (including adenoid vegetations) M	58	4			1		5			1		3	4	4	1	4	3	2
110. Diseases of the oeso-phagus	64	3		1	2	3	16	7				3	5	5	3	1	1	1
111. Ulcer of the stomach, duodenum* MF	91 43 56 35								2 1 2		5 2 1 2	4 2	16 6 6 5	6 10	8	11	8 7 5 4	1 2 2 2 2 2
111B. Ulcer of the duo- denum	35			1							4	2	10		7	5	3 3	
stomach (cancer excepted)	137					3	33 16	4	2 2	2			5 8					11 19
itis, under 2 years. MFF		473	101 82				772 555											
itis,2 years and over MF 116. Diseases due to other intestinal parasites*	159			17				12	4		1 2	1 2	5				32	23 29
116E. Other parasites specified MF	1	3	1		1	1	2	1		1								
117. Appendicitis and typhlitis			2			4 7		19		22	7 12	23	25 14	19			9 2	1
118. Hernia, intestinal obstruction	155 131 46 28	22	2 2			3 3 1	27	2	3	3	5	3 1 1	4	10	15 15 6	28 18 7	21 19 6	17 15 8 8

			N.	ATIV	/ITY		SOCI	AL C	OND	ITI	ON						MO	NTH	S				
90 to 99 years.	100 years and over.	Not stated.	Canada	British.	Foreign.	Not stated.	Single.	Married.	Widowed.	Divorced.	Not stated.	January.	February.	March.	April.	May,	June.	July.	August.	September.	October.	November.	December.
··i		1	1 35 39	16 23	 6 4	3	12 9	1 41 32	7 27			8 6	3 3	8 8	2 13	₇	 2 4	4	 1 5	1 10 5	5	3	
			2	1	1		1	3 1	2			1		1			• • • •					1	1 1
			19 16	11	2	1	7 8	22 6	44			1 1	2	4	1 2	3	1 4		4 3	5 2	2 2	2	3
				1				1											1				
			19 16	9		1	7 8	20 6	4			1	2	3	1 2	3	1 4		3	5 2	2 2	2	3
17	i	3 2	1518 1308	167 194	82 67	41 27	1239 953	435 418	129 235		5	118 107	113 97	108 97	99 92	99 93	98 99	168 148	296 223	320 293	173 148	124 105	92 104
			18 11	3			14 9	7 3				1	1	1 2	1	2		3	2	3 2	3	5	
			5 10	1	2 1		3 9	4 1	1.				2 2	1 2	···i		2		2	1	···i	1 2	
			47 51	47	1 6		40 51	16 11	2 2			6 2	3 5	8	5 6	5 6	3 4	2 5	8 4	7 8	4	4 6	3
• • •			1 4	3 2	····i		1 2	3	2					···i		····i	1	2		1	1	1	i
• • •		1 1	65 33 40 26	17 8 10 7	7 2 6 2	2	22 9 12 7	60 22 36 18	8 12 7 10		1	5 4 4 4	7 6 4 5	7 4 2 4	1	9 6 5 4	9 5 6 5	11 2 6 1	7 3 7 1	9 4 5 3	8 4 5 3	10 2 7 2	8 3 5 3
•••		::	25 7	7	1	2		24	1			1	3	5		4 2	3	5	2	4	3	3	3
3			94 82	27 26	12 12	4 7	58 32	63 52	15 43		1	12 11	15 10	11 11	17 11	6 8	6 15	13 9	16 11	12 14	10 10	9 10	10 7
• • •			757 5 4 3	3 2	4 2	8	772 555					34 24	22 17	32 20	32 23	34 15	21 17	77 55	183 117	201 172	80 55	33 21	23 19
2	i	1	100 126	24 25		6 2		43 37	18 53			3 4			3	3 6	5 4	8 10	27 30	35 37	20 24	15 11	5 15
			3 2				3 2						1	1	1					1			
• • •	4		3 2				3 2						1	1	···i					1			
			148 121	27 14	21 9	3		81 46	13 6		2	14 12		14 10	21 11	15 12	13 16		17 14	17	20 11	14	12 9
3			112 92 31 21	26 30 8 6	11 8 4 1	6 1 3	74 41 20 4	59 54 21 13	22 36 5 11		1	15 10 4		9	10 6 7 2	5 4	13 13 4 6	15	20 9 5 1	16 12 2	9	9 15 3 4	15 18 2 7

										P	GE	S							
CAUSES OF DEATH		Total.	Under 1 year.	1 year.	2 years.	3 years.	4 years.	Total under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 to 29 years.	30 to 39 years.	40 to 49 years.	50 to 59 years.	60 to 69 years.	70 to 79 years.	80 to 89 years.
118B. Intestinal obstruc-	M	109				2	2	31	3		2	3	2	2	9	9	21	15	9
119. Other diseases of the intestines	F M	103	3	1	5		3	25 9 12		1		2	1 1	12 6 4	2 6	6 8	13	15 5 10	7 4 5
120. Acute yellow atrophy of the liver	M	55	8		2	1		_i						1 1	2			2	1
122. Cirrhosis of the liver.*	M	43 37											1		6 2	11	10	13 11	2 8
not specified as al-	MF	43											1		6 2	11 6	9 10	13 11	2 8
124. Other diseases of the	M	24 67											4	6	11	5 14	7 14	11	6
liver	M					i		1		1			3	8	7 11	13 12 2	12 25	13 27	8 14 1
126. Peritonitis. without	M F M	3 3 3 2						8			1		2	2		1 5	1	2	2
127. Other diseases of the	I.	62	5			2	1	8			5	7	8	9	7	3	4	2	1
(cancer and tuber- culosis excepted)	M F	7 16	1		1			2				1	1 1	3		1 3	2	4	
VII.—Non-Venereal Dis- eases of the Genito- Urinary System and its Annexa.											100 July 100								
**Total	MF	981 736	23 12	4 3	6 5		3 3	36 25	9 7	9	16 15	18 18	21 37	47 87	56 92	102 99	198 124	284 134	162 79
128. Acute nephritis	M F	92 75	18	4	6 3		3 2	31 16	9	1 2	6	4 3	1 3	3 8	7 5	7 14	12	8 5	1 6
129. Chronic nephritis, (Bright's disease) 131. Other diseases of the	MF	520 458			2			2	1	6	9 7	11 10	14 12	38 33	40 52	75 67	123 97	125 112	70 51
kidneys and their annexa (diseases of kidneys in preg- nancy excluded)		52	5					5		1		3	3	2	4	5	7	17	2
132. Calculi of the urinary passages	F	54 15	3	i		1	1	6			2	1	2	8	10	5	7	5	7 2
133. Diseases of the bladder	F	3 86 19		1							1	1		 1 1	 1 1	1 4	1 12 3	38	25
134. Diseases of the urethra, urinary abscess, etc	MF	6											1 1	1		2	1	1	
134A. Stricture of the unethra. 134B. Other diseases of the	M	4														2	1	1	
urethra	MF	2											1						
tate 136. Non-venereal diseases of the male genital	M	205													1	6	41	90	61
organs	M	5											1	1		1	1		1
ovary	F	22									1 2	1	7	2	3	5	2	3	4

AC	J.E.	· ·	AND	MC)N 1	нѕ	IN	ON I	AKI		194	/1.	COII	tinu									
			N	ATI	/ITY	H	soci	AL C	OND	ITI	ON						MON	THS					
90 to 99 years.	100 years and over.	Not stated.	Canada.	British.	Foreign.	Not stated.	Single.	Married.	Widowed.	Divorced.	Not stated.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
			81 71	18 24	7 7	3	54 37	38 41	17 25	:		11 10	12 8	7 9	3 4	3 5	9	10 11	15	14 12	6	6	13 11
			40 40	4 11	2 4		19 23	21 22	7 10			4 3	5 3	5	2 3	3	8	7 5	3 4	2 6	7 2	3 5	3 4
 1			1 5 31 20	2 6 12	5 4	 1 1	1 8 1	2 5 22 22	1 12 14		 1	1 4 2 5	2	 8 5	 2 3	1 3 4	4 2	 5 2	 2 4	1 5 4	3	 1 5 3	 2 2
1 i			31 20 17 44	6 12 5 18	5 4 2 4	1 1 1	8 1 3 8	22 22 4 37	12 14 17 22		1	2 5 3 5	2 1 5	8 5 2 3	2 3 1 5	3 4 2 4	4 2 3 4	5 2 4 6	2 4 	5 4 2 7	3 3 2 8	5 3 2 4	2 2 2 6
i		• •	46 70	12 22	9 5		21 15	36 61	12 27			10 9	4 7	4 5	5	7 11	4	3	6	5 8	5 12	10	6 10
:::			3		1		1 3	2									i	1	1 1			···i	1
•••	.:		28 51	8	1 3		22 25	9 34	1 3			6 14	3 4	6 7	1 7	3 4	3 1	1 5	3 7	3 5	3	2 3	1 2
			5 10	1 6		1	3 5	3 8	1 3			1	1 5		1	· · · i	1 2	i	1	2	···i	1 1	1 2
19 14	1	3 2	625 494	253 169	76 57	27 16	231 140	548 399	198 192		4 5	92 73	76 64	92 88	101 58	78 59	66	79 4 7	74 50	68 71	90 60	85 61	80 64
2			70 53	15 11	· 4	3 4	61 34	24 27	7 14			10 10	7 9	11 10	5 7	5	6	8	7 4	6 5	9 6	9	5 8
6 11		2 2	346 312	119 109	41 27	14 10	111 69	315 245	91 139		5	53 38	46 41	50 59	55 36	42 38	34 26	34 30	44 34	33 45	44 35	41 35	44 41
2		1	34 38	12 12	4		20 15	26 26	6			3 7	4	5 5	6	4 5	6	6	2	4 3	3 2	3 4	6
3			9 46 9	30	2 3 9 1	i	2 14 2	8 1 42 7	5 2 29 10		i	9	6 1	<u>4</u>	9 1	6 1	3 3	1 11	1 1 7 1	2 1 9 2	7 2	2 1 5 3	10 2
			3	1		<i>.</i>	1	4				1			- 1		1	2			1		···i
			2	1				3	1							- 1		2	j	• • • •			
		•	114	72		6	22	126				15	12	19	23	16	14	17	12	• • • •		24	14
					1			3														1	
			18	2	. 2		3	15	4			4	3	1	1	2	1 2	3	1	4	5	2	1 2

	İ									A	GES	3							
CAUSES OF DEATH		Total.	Under 1 year.	1 year.	2 years.	3 years.	4 years.	Total under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 to 29 years.	30 to 39 years.	40 to 49 years.	50 to 59 years.	60 to 69 years.	70 to 79 years.	80 to 89 years.
140. Non-puerperal uterine haemorrhage141. Other diseases of the female genital or-	F	8									2	3	2 1 7	5 2 13	12	2 1 4	7 1 1	1 1	1 1 1
VIII.—THE PUERPERAL STATE.		387									22	51	93	174	47				
143 Accidents of preg- 143A. Abortion	म म म म म म म ममम	98 39 11 48 47 48 4 4 40 75									3 2 1 2 3 3 6 1 7	9 4 1 1 4 5 5 4 1 1 3	244 7 2 15 6 12 3 1 8 23 23 5	50 222 7 21 24 26 1 3 222 26 8 29	122 4 1 1 7 100 3 3 3 7 7				
**Total **Total 151. Gangrene 152. Furuncle 153. Acute abscess 155. Other diseases of the	F M F M F M F	1111 711 566 42 111 1 255 18	11 2 1 4 5 5	1				15 13 1 1 1 2 1 4 5		1 1		1	1	3 1 1 1 1 	5 7 2 1 1 1 2 6	3 1 2 5 2	5 6 1	16 13 1 5	21 22 17 1 2 3
Skin and annexa X.—DISEASES OF THE BONES AND ORGANS OF LOCOMOTION.	F	19	4	1 1		1		8			1					1	3	1 2	1
**Total **Total 156. Diseases of the bones (tuberculosis excepted)	F	26		2		1 1 1	2 1	333			3	1	1	2 1			4	3	3

	, 12		III	MIC	A\1.		111	71111	11(1	 -	1/4			tinu									
			N.	ATIV	ITY		SOCI	AL CO	OND	ITI	ON						MON	THS					
90 to 99 years.	100 years and over.	Not stated.	Canada.	British.	Foreign.	Not stated.	Single.	Married.	Widowed	Divorced.	Not stated.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
• • •			22	. 6	2		10	16	4			2	3	3	2	••••	3	1	2	5	3	3	3
• • •			5	2		1		7	1		• • •	2			1		1	1	• • • •		1	1	1
			23	9	5	1	4	31	3			6	3	6	2	3	2	1		5	5	3	2
				2	1			1	2			1						1				1	
			272	67	38	10	10	374	3			29	31	32	48	32	30	35	29	32	27	31	31
			69 24 9	15 6 1	11 6 1	3		96 38 11	2 1	•		7 3 3	 8 5	8 2	9 4	4 2	6 2	11 2 2	7 2 1	9 4 1	10 2 2	13 8 1	б 3 1
			36	8	4			47	1			1	3	6	5	. 2	4	7	4	4	6	4	2
• • •			31	11	4		2	44	1			4	3	4	7	3	5	3	2	. 3	5	3	5
• • •			33 2	11	3	1 1	3 1	45 3				6 2	6	2	3	1	4	3	3	3	7	3	4
• • •			4					4								2		1			1		
* * *			27 45	10 17	3 11	2	2 2	38 73				1	6 7	9	3 14	9	4	2 4	5	3 5	6	3 7	9
			14					14				2	1	1	3	1		2	2	1		1	
			62	10	9		3	78				7	4	6	7	. 7	8	11	7	9	4	4	7
			18	3		3		24				2	2	2	5	4	3	1	3	2			
	5 1		62 44	31 21	15	3 2	34 20	52 22	.25 29			12	12	10	11 4	9	13	11	6	8 5	6 4	7 7	6
	3 1		26 22 7	14	. 4	1 2 1	8 4	34 11	14 27			6 2	5 7 1	3 6 2	9	5 3	5 2	6 1 2	2 3	3 4	4 1 1	3 5	5 4
• • • • • • • • • • • • • • • • • • • •			7 1 16	1 4			6 1 11	3	25			2	3	3		4	5		1 1	2	···i	3	i
			13	5			8	9	1					1		5		3	1	1	3	2	
	3		13	2				2				1	2				1	3	i				
			27		4	1	20 15		1 6			1 1	2 2	3 2	3 4		3	1 2	3 4	3 4	2	4	5 4
			15	3	,2		13 10	6 2	1 1			1 1	2	1 1	3 2	1 1	2	1 1	1 2	1 2	1	2	4 2

										P	GE	S							
CAUSES OF DEATH		Total.	Under 1 year.	1 year.	2 years.	3 years.	4 years.	Total under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 to 29 years.	30 to 39 years.	40 to 49 years.	50 to 59 years.	60 to 69 years.	70 and 79 years.	80 to 89 years.
157. Diseases of the joints (tuberculosis and rheumatism excepted)	M F M	12 9	1 1			···		1 1	1 		· i	1 1	1		1	1	4 2	1 1	1 3
XI.—MALFORMATIONS. **Total. **Total. 159. Congenital malforma-	MF	277 216	264 206	9 5	1 2	1		274 214	1 2	1	1								• • • • •
tions (still-births not recluded)	M F M F	277 216 17 20	264 206 17 18		2			274 214 17 20	2	• 1	1								
mations of the heart	F	121 79 139 117	112 75 135 113	5 1 4 3		1		118 77 139 117	1 2		1								
XII.—Diseases of Early Infancy.																			
**Total. **Total. 160. Congenital debility, icterus and scleroma.	F	108: 1222	122.					1686											· · · · · · · · · · · · · · · · · · ·
161. Premature birth, injury at birth 161a. Premature birth 161b. Injury at birth 162. Other diseases peculiar to early infancy 163. Lack of care	F M F M F M F	938 692 795 612 143 80 131 113	938 692 795 612 143 80 131 113					938 692 795 612 143 80 131 113											
164. XIII.—OLD AGE.	F	1	1					1											
Total Total	M	632 772															12	175 186	348 403
*Total	M F	1500 543							101 37		112	115 23	120 15	219 37	182 27	147 46	116 40	103 75	67 78
165. Suicide by solid or liquid poisons (corrosive substances excepted)	M	8 10 7 3									1	1	2	3 1	2	1 5	i	1	

			N	ATIV	/ITY		SOCI	AL C	OND	ITI	ON						MON	THS	 S				
90 to 99 years.	100 years and over.	Not stated.	Canada.	British.	Foreign.	Not stated.	Single.	Married.	Widowed.	Divorced.	Not stated.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December
•••			3 3	1 2	2 1	 1	6 3	2 1					i	2 1		4 1	1 1	···i	1 1 1	2 1	1		1 1
			213 275 213 17 20		1	1 2	277 216 277 216 17 20 121 79 139 117					26 19 26 19 6 3 10 6	24 20 24 20 2 9 9	19 25 19 25 1 2 9 10 9	26 19 26 19 1 1 14 5 12 13	28 17 28 17 2 13 3 15 12	24 8 24 8 2 1 1 14 3 8 4	19 17 19 17 2 3 5 6 12 8	16 21 16 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 20 30 20 1 1 1 10 6 19 13	21 15 21 15 3 9 5 12 7	18 17 18 17 1 1 2 9 9	26 18 26 18 2 1 10 7
			935 689 792 609 143 80 131 113		1	155 7 7 122 3 3 2 2 3 3	1686 1222 - 613 416 938 692 795 612 143 80 131 113 - 4					155 107 46 40 100 58 83 47 17 11	161 81 56 31 86 37 66 35 20 2	152 120 43 33 89 74 78 62 11 12 20 13	157 103 46 32 94 60 78 52 16 8	128 103 42 31 76 62 64 56 12 6	104 91 40 28 55 58 46 52 9 6	149 101 54 34 83 61 70 57 13 4 12 6	128 121 62 40 60 65 59 59 1 6	148 108 75 53 66 47 60 43 6 4	140 99 59 38 72 51 64 47 8 4	128 88 37 25 82 56 67 47 15 9	136 100 53 31 75 63 60 55 15 8
88 161	9		315 381 977 393	245 307 282 110	47 60	25 24 75 12	77 67 796 257	268 142 561 156	279 561 124 129	1	8 2 18 1	89 105 108 37	71 93	48 67 103 34	38 68	53 57 120 54	42 49 145 43	38 48 48 256 100	42 53 148 56	41 49 119 31	63 58 109 46	48 60 102 36	59 65 102 33
			5 7 5 2	3	1		2 3 1	5 3 2 2	1 4 2			i	i	2	1 2	1	1	1	1	3 2	1		¹

82

										A	GES	S							
CAUSES OF DEATH		Total.	Under 1 year.	1 year.	2 years.	3 years.	4 years.	Total under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years	20 to 24 years.	25 to 29 years.	30 to 39 years.	40 to 49 years.	50 to 59 years.	60 to 69 years.	70 to 79 years.	80 to 89 years.
167. Suicide by poisonous	М	3													2	- 1			
168. Suicide by hanging or	F M	3 35									1	1	1	8	9	5	2	3	1
169. Suicide by drowning.	FM	6											1	- i	3	1		2	
	FM	33 5										2	4 1	7	9	3 7 1	5	i	
171. Suicide by cutting or piercing instruments	M	14												4	2	6	1	1	
172. Suicide by jumping from high places	F M	3												1	2	1			
	FM	1 9										1		2	2	1 2	2		
175. Poisoning by food	M	2 6 5	2			· · · i	1	3	i	1		1		· · · · · · · · · · · · · · · · · · ·	i				
177. Other acute accidental poisonings (gas excepted)	M	37	1	5	1	1	1	9				1	2	8	10	3	2	1	
15- 0 0	F M	28 20	1	5 1	3 2	2 2	1 2	12	5	··i	1		2	6	1	3	1	1	i
179. Accidental burns (conflagration excepted)	F M	15 47	6	6	6	7	2		2	٠	2			6	1		1	3	2
180. Accidental mechanical suffocation	F M	61 18	10		5	4	6	27 10	6	4	1	2	2	2	3	3	6	3	1
181. Accidental absorption of irrespirable or poisonous gas	F M	21	10					11					1	3	5	5	1	3	••••
182. Accidental drowning.	F	15 297	1 2	i	7	1 3		23	2		49	1 44	26	37	22	2	1	3	1
183. Accidental injury by firearms (wounds of war excepted)	F	58	2	4	1	2	4	13					4	8	6	6	3	2	
184. Accidental injury by cutting or piercing	F	7		1		1		Î			2		1	2					
instruments 185. Accidental injury by	F F	10				2	1	1					1		1			1	
fall	M F	78 50	1 1	1				2 2	1 1		1 1	2	5 1	11 1	5	11	7 7	17 11	12 15
186. Accidental injury in mines and quarries. 187. Accidental injury by	М	9										4	2	3					
machines	M F	26 1		1				1			1	3	2	1	7	3	3	3	1
other crushing (ve- hicles, railways, landslides, etc**	М	208			1	5	7	15	19	9	25	22	29	50	43	34	20	22	10
188A. Railroad accidents.	F	109		2 2		2		7	7	2	1 6	4 9	12	3 19	4	3	10	5 9	1 5
188B. Street car accidents.	F M	10				1	1		2		1	1	···i	2	1	1	1	1 2	
188c. Automobile accidents	M	81 27		1		3			13		-	6 2			6	10	1 4 6	4 2	1
188D. Aeroplane and balloon accidents	M	4		1		1	2					2	2			1	0		
188E. Landslide and snow- slide accidents 188F. Other crushing ac-	7.5	1												1					
cidents	M F	93				1		2	3			1 4					1	7 2	
189. Injury by animals (poisoning excepted)		23			1	1			2 2			1		2				3	
	Α, ,	2	٠	1	1		1	4	. I 1		1	1	1	1	1	(.[1		1

AGES	AND	MC		HS	IN C	JIN I E	KI), .	192	1.—(_ont	inue	d.								
	· N.	ATIV	'ITY		SOCI	AL C	OND	ITI	ON						MON	THS	3				
90 to 99 years. 100 years and over. Not stated.	Canada.	British.	Foreign.	Not stated.	Single.	Married.	Widowed.	Divorced.	Not stated.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December
•••		1	1 1		2	2							1	1	• • • •	1				1	2
	6 5 3 18	1 3 1	1 3	3	18 1 3 2 10 1	15 5 4 6 18 4	2 1 4		i	2	2 1 	5 1 4 1	3	2 1 3 1	1 2 4	5 2 1 1	2 1 1 2 1	2 1	5 1 1 6 2	1 5	3 1 2 4
					6	5 2						2		1	1		1	2	2	1	
	1 6 2 4	2			3	1 6 1 1			• • •			i	1 1 1	 1 1	1 2	1 3 1	· · · · · · · · · · · · · · · · · · ·	1 i		3	1
	. 18	2	3		17 14 11	15 10 5 3	1 1 1			2 3 7 2	2 4 3	3		4 3 1	4 4 1 3	4 2	3 2 1	5 2	2 3 1	6 3	
		. 7	1		12	6 12 4	7			3 7 3	3 5	5	1 8 1	4 8 2	2	6	1	3	1	2	4
	. 10 10 5 204	9 2 42	3 29	2	9 9 229	9 3 53 12	8		7	4	1	2	20	3 3 36 9	53	2 81 18	1 41	1 20	8	4 2 5	
	1 38		11	2	36				2	9	1 1	5 1	2	4	4		5	4	10		4
3	47	7 19 3 11 3 2 7 3	2 3	3	. 1	43 14	14 26			6	7 3	2	10 4	10	5	11 5	5 9	4	67	52	2
	60. 200	2 5 1 3	0 4 4 10 3 4 4 6 5 2 1	2	222 40 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38	133 133 133 133 133 133 133 133 133 133		1	3 16 11 3 1	110000000000000000000000000000000000000	10	5 1 2	7 8 2 1 1 1 8 2	12	1 4	1 10 7	144	117733		3 5 5 2 1

									E	AGE	S							
CAUSES OF DEATH	Total.	Under 1 year	1 year.	2 years.	3 years.	4 years.	Total under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 to 29 years.	30 to 39 years.	40 to 49 years.	50 to 59 years.	60 to 69 years.	70 to 79 years.	80 to 89 years.
193. Excessive cold	M 3 3 M 3 M 18 12 M 14 2 2	6	1	1 3 4 3	2	1 2 1	1 1 5 2 2 17 5 5	13 6 11 2	5 1 6 4	1 1 4 4	6 10 11 2		22 3	10 1	2	111 2 2 3 7 19 2 2	19 34	200 411
specified)	VI.	1														1		
**Total	25	68			- 1	2 1	102 92 6 4	4 2	1 4	3,3,	3 6	4 6	16 14 1	23 19 2 1	49 20 7 4	64 54 12 8	25 19 7 5	9 11 1
specified or ill-de- fined*	A 27 23.		10 16	1 3	4	2	96 88	4 2	1 4	3	3	3	15 13	21 18	4 2 16	52 46	18 14	8 11

			N	ATIV	TTY		SOCI	AL C	OND	ITI	ON						MON	THS	5				
90 to 99 years.	100 years and over.	Not stated.	Canada	British.	Foreign.	Not stated.	Single.	Married.	Widowed.	Divorced.	Not stated.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
2211			1 2 1 23 31 6 2 2 22 1 3	25 12 	1 5 4 2 1	3	1 2 1 25 11 3 2 18 1 4 	19 15 3 15 1 1 1 2	10 17		2	1 1 1	2	1	1	5	2 2 2 1 8	55 41 4 1 5	5 1 1 	3	i		2 1 1
 7 16	1 1	1	108 66	41 45	23 3	1 8 7	68 37	85 28	27 55		···i	15 4	16 8		11 13	6 11	7 9	1 21 14	20 8	17 8	19 8	16 17	13 12
			103 22	25 2	10 1	5 1	65 14	66 4	11 8			3 2	13		11 1	11 4	17 3	18 2	17 4	12 5	10	10 2	
		<u></u>	1						1			1											
3	-	9 3	223 202	50 29	17 15	25 10	153 135	140 74	20 46		2	27 33	25 23	31 12	30 17	28 25	25 17	23 20	28 25	9 28	25 15	29 16	35 25
1	-		22 20	11	3	2 2	12	20 10	6 5					4 2	8	2	2 6	2	5 3	4	4 2	3 3	7
2 3		9 3	201 182	39 29	14 14	23	141 127	120 64	14 41		2 1	27 33	25 23	27	22	26 24	23 11	21 19	23 22	8 24	21 13	26 13	28 24

Deaths and Death-Rates for all the Principal Causes for Twenty Years, 1902 to 1921.

Ratio per 100,000 of population	1.5	2.6	1.8	1.4	5.1	5.0	4.6	3.0	3.5	3.4	3.4	3.2	2.9	1.6	1.5	7.9	1.4	1.1	1.1	5.3
Dyşentery	34	59	42	34	120	120	112	76	88	87	88	84	79	44	43	22	40	32	33	158
Ratio per 100,000	8.9	11.5	14.4	7.8	6.3	14.0	12.0	12.0	11.4	16.1	8.6	9.6	4.9	10.0	18.1	8.4	261.3	88.5	113.4	17.3
ezuənyul	152	259	331	182	150	335	292	295	286	407	222	249	128	267	495	221	7,337	2,522	3,276	509
Ratio per 100,000	30.5	30.5	26.6	21.6	17.5	15.9	18.5	17.5	17.4	16.7	14.4	13.0	16.7	12.6	16.5	14.3	11.9	16.5	25.7	22.2
Diphtheria	676	687	809	503	423	380	450	430	435	423	371	339	443	341	461	396	335	475	745	653
Ratio per 100,000 of population	9.2	0.6	4.7	7.8	10.2	8.9	10.1	10.6	7.4	6.7	16.3	10.4	7.4	7.2	12.5	8.2	10.9	5.4	13.0	10.5
Whooping Cough	204	204	109	181	240	214	246	262	186	169	419	272	196	193	341	228	308	164	376	310
Ratio per 100,000	15.6	25.7	7.1	3.1	2.7	4.2	6.7	8.1	9.5	11.5	5.9	5.2	4.2	10	1.8	2.1	2.9	3.4	0.9	4.9
Scarlet Fever	346	580	163	72	64	102	163	200	237	290	152	137	111	42	49	59	84	96	170	144
Ratio per 100,000	6.4	2.4	1.3	2.7	5.4	6.9	1.5	8.9	12.2	6.7	4.3	6.3	2.3	5.4	15.0	2.0	3.3	1.1	10.4	1.8
Mensles	143	55	30	63	128	166	38	167	304	169	1111	166	61	145	411	58	95	32	303	54
Ratio per 100,000 of population	.31	.93	.13	.12	.16	.16	80.	.12	80.	.11	.07	.07	.03	.07	. 18	.03	.07	.10	1.1	18.
Smallpox	7	21	3	8	4	4	2	20	2	8	2	2	1	2	Ŋ	—	2	rV.	33	24
Ratio per 100,000 of population	17.7	17.3	21.0	19.2	37.8	21.8	27.3	27 2	28.4	25.2	18.8	17.1	13.5	11.1	12.3	9.1	7.4	5.0	7.0	7.2
19v94 biodqyT	392	391	482	446	891	520	662	699	200	637	483	446	358	298	335	252	208	145	203	213
7,631	1902	1903	1904	1905	1906	1907	1908	1909	1910	11011	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921

Deaths and Death-Rates for all the Principal Causes for Twenty Years, 1902 to 1921.—Continued.

		-		-																
Ratio per 100,000 of population	:	:	:	:	:	.54	.12	.12	.56		.27	.07	.37	. 40	.32	.57	.49	.07	.34	.47
White Swelling			:	:	:	13	33	83	14	:	7	2	10	11	6	16	14	2	10	14
Ratio per 100,000 of population						1.0	3.18	4.31	2.61	3.92	3.19	3.57	3.96	3.27	3.44	3.14	3.13	2.59	3.14	2.90
Abdominal sisoluoreduT		:	:	:		24	11	106	65	66	82	93	105	80	94	87	80	74	91	85
Ratio per 100,000 of population		:	:		:	:		.36	.20	.23	.27	.30	.26	.29	. 18	.25	.17	.35	.34	1.9
Disseminated Tuberculosis	:	:	:	:	:	:	:	6	ın	9	7	10	7	00	ıŋ	7	Ŋ	10	10	22
Ratio per 100,000 of population	•					5.69	4.74	4.64	3.37	3.96	4,95	5.06	5.25	5.02	6.85	5.88	4.55	4.62	4.32	4.06
Tubercular Meningitis	:	:	:	:	:	136	115	114.	84	100	127	132	149	135	187	163	138	132	125	119
Ratio per 100,000 of population	.22	1.4	80.	. 30	117	.46	.33	.44	.44	.35	.46	.42	.37	07.	.84	.72	. 74	.59	69.	1.1
Potts Disease	1/2	30	2	7	4	11	00	11	111	6	12	11	10	19	23	20	21	17	20	35
Ratio per 100,000 to population	``		:	:	:	:	:	1.30	1.28	1.38	1.0	1.0	1.5	2.6	2.1	4.2	3.3	1.4	1.5	
Acute Miliary Tuberculosis		:	:	:	:	:	:	32	32	35	28	36	40	70	09	117	95	41	45	
Ratio per 100,000 of population						44.1	7.39	3.58	2.69	2.38	2.57	2.11	1.39	1.74	1.20	1.30	1.03	1.08	1.31	1.39
Tuberculosis of Other Organs		:	:		:	1,033	179	888	29	69	99	52	37	47	33	36	29	31	38	41
Ratio per 100,000 of population						55.0	87.9	82.1	80.8	9.08	74.9	75.0	74.9	7.77	6.64	72.6	75.0	6.99	67.0	59.0
ruberculosis			:	:	:	1,313	2,129	2,017	2,013	2,035	1,921	1,955	1,982	2,088	2,148	2,014	2,129	1,908	1,941	1,731
Ratio per 100,000 of population	121.5	120.9	125.5	115.0	123.7	105.9	103.7	6.96	92.0.	93.2	87.7	88.0	88.4	91.5	93.7	88.8	89.5	77.6	78.8	70.8
Tuberculosia,	2,694	2,723	2,877	2,667	2,911	2,530	2,511	2,380	2,291	2,353	2,250	2,294	2,340	2,460	2,559	2,460	2,517	2,215	2,280	2,083
Year	1902	1903	1904	1905	1906	1907	1908	1909	1910	1161	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921

Deaths and Death-Rates for all the Principal Causes for Twenty Years, 1902 to 1921.-Continued.

Matio per 100,000 of population		:				1.6	1.3	.36	.92	.23	.42	06.	.94	1.1	1.6	2.4	2.5	2.0	1.7	2.2
Cancer of Skin					:	40	32	6	23	9	11	26	25	31	46	69	7.1	58	49	99
Ratio per 100,000 for 100,000						.87	66.	4.68	3.49	6.82	5.84	3.60	4.27	4.24	2.67	3.50	2.74	2.87	4.04	3.35
Cancer of Buccal Cavity						21	24	115	87	172	150	94	113	114	73	16	77	82	117	86
Ratio per 100,000 of population						2.4	3.3	4.3	4.8	4.7	4.5	4.8	4.7	3.9	4.9	4.3	4.5	4.5	8.9	8.0
Cancer of Breast						58	82	106	120	121	116	126	126	106	136	121	129	128	198	235
Matio per 100,000 for 100,000						2.2	4.3	8.3	7.0	8.9	10.0	10.0	10.2	9.6	9.4	10.2	10.0	10.6	13.6	13.3
Cancer, Peritoneum, Intestines		:				54	106	205	176	225	258	263	271	258	258	283	281	305	396	391
Ratio per 100,000 of population	:	:		:		1.7	4.6	0.9	5.7	0.9	6.2	6.7	5.4	4.8	5.4	5.5	5.2	6.3	8.0	8.0
Cancer, Female Genital Organs						42	113	148	142	152	159	177	144	131	149	154	148	181	234	236
Ratio per 100,000 for 100,000						17.5	17.3	19.5	21.2	17.9	22.7	24.2	23.7	24.7	24.1	25.3	22.6	21.8	27.0	29.3
Cancer of Stomach					:	420	419	479	529	452	570	631	628	999	629	701	647	623	782	860
Ratio per 100,000 of population				:		24.4	22.7	21.3	20.4	18.7	20.0	18.7	21.3	25.1	25.3	27.8	26.6	28.2	23.4	23 8
Cancer of Organs bedicede at the control of the con		:				694	572	535	510	474	514	489	595	677	691	771	750	805	889	669
Ratio per 100,000 of population	47.3	51.4	54.8	52.8	0.09	55.7	55.7	65.0	63.8	63.5	69.4	69.3	70.8	73.8	73.8	79.3	74.9	76.6	85.3	88.1
Cancer, All forms	1,048	1,156	1,253	1,224	1,411	1,329	1,348	1,597	1,587	1,602	1,778	1,806	1,872	1,982	2,012	2,196	2,103	2,182	2,464	2,585
Year	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921

Deaths and Death-Rates for all the Principal Causes for Twenty Years, 1902 to 1921.—Continued.

Ratio per 100,000 of population	1.0	1.0	1.2	1.6	1.7	2.3	2.9	3.3	2.3	3.8	5.8		3.3	2.4	2.0	1.9	1.4	1.4	2.1	1.3
Alcoholism, Acute and Chronic	24	24	28	38	42	522	71	83	69	86	149	118	86	67	56	55	40	40	63	40
Ratio per 100,000 of population	:	:	:	:	13.7	18.2	14.6	15.8	13.1	17.2	17.5	18.0	17.2		19.5	17.2	18.2	14.4	17.6	17.1
ьimэsnA	:	:	:	:	323	436	356	388	327	435	450	. 469	456	483	534	477	514	423	511	511
Ratio per 100,000 of population	00 12	8.6	8.0	9.4	9.3	9.3	0.6	9.4	8.9	11.2	10.4	10.7	10.6	11.9	10.7	11.4	12.4	10.8	11.5	11.4
Diabetes	190	195	184	220	221	223	219	231	222	283	269	280	283	320	294	317	359	308	333	334
Ratio per 100,000 of population	7.7	7.5	7.9	6.3	5.0	7.2	7.6	11.4	11.4	12.3	10.7	9.5	8.0	7.8	8.3	7.6	7.0	5.2	6.6	7.6
Кhеиmatism	172	171	182	148	130	173	235	281	286	311	276	250	214	211	229	212	197	149	288	287
Ratio per 100,000 of population	.58	67.	.39	98.	.92	.75	1.0	69.	.44	.87	.62	1.1	.94	.55	.84	.39	. 78	07.	.41	.81
Tetanus	13	18	6	20	22	18	26	17	11	22	16	29	25	15	23	11	22	20	12	24
Ratio per 100,000 of population	3.3	3.4	3.7	2.4	2.3	3.6	2.7	2.5	3.5	4.2	3.1	3.9	3.4	3.0	2.5	3.6	2.5	2.2	4.3	3.1
Erysipelas	74	77	98	56	55	87	67	62	89	106	80	104	92	82	70	102	71	63	126	91
Ratio per 100,000 of population	10.7			8.1	8.5		6.4					6.3	6.8	6.4	6.7	5.6	5.7			
Pyaemia and Septicaemia	238	271	245	188	202	210	157	00	133	141	123	166	180	173	184	156	161	170	190	177
Matio per 100,000 noilaluqoq lo	C	7. 4	÷. c		! -		. «	2 0	. 0	, 1	0 1	1.7	1.4	1.7	2.4					
Syphilis		0 0	2) v	27	10	30	200	200	7 T	27	46	200	2 4	67	. ur.	- 5	7,7	00	97
Year	2000	1907	1007	1004	1006	1007	1000	1000	1010	1910	1013	1013	1014	1915	1016	1017	1010	1910	1919	1921

Deaths and Death-Rates for all the Drin

	Ratio per 100,000	5.0	10.4	8.2	9.4	15.0	7.1	6.3	3.5	3,3	4.6	5.3	4.7	4.7	4.7	4.9	4.4	4.55	4.2	5.4	4.7
	Other Mervous Diseases	112	236	199	218	354	170	154	00	84	117	137	125	125	126	136	123	129	122	158	138
-Continued.	Ratio per 100,000 of population	4.2	3.4	4.3	2.9	2.2	2.1	1.8	1.5	1.8	1.5	1.3	1.3	1.7	2.2	1.6	1.6	1.3	1.1	1.2	1.0
to 1921.—C	Softening of the Brain	93	77	66	69	53	51	44	49	46	40	34	34	47	09	46	46	37	33	335	31
1902	Ratio per 100,000 noinsluded to	26.2	19.1	22.6	18.4	16.6	20.8	21.2	13.8	11.5	14.8	15.6	15.9	18.7	16.8	18.0	13.6	9.4	11.9	10.2	6.8
nty Years	Convulsions of Infants	582	432	518	429	392	497	516	340	298	376	402	417	495	452	492	379	262	341	297	202
for Twen	Ratio per 100,000	32.7	35.3	43.7	41.0	37.7	42.7	29.2	20.2	20.2	21.3	21.4	21.3	21.0	19.6	21.9	19.1	20.0	17.1	14.1	11.5
and Death-Rates for all the Principal Gauses for Twenty Years,	Paralysis without specified cause	727	196	666	951	8888	1,021	709	508	505	538	549	. 929	558	527	598	529	563	488	409	347
e Princip	Ratio per 100,000 of population	8.0	39.9	42.4	40.0	41.5	43.7	39.8	38.0	37.0	40.2	40.1	46.0	49.3	52.4	54.4	52.3	53.0	54.5	48.2	51.0
for all th	Apoplexy	178	899	971	929	1,017	1,044	965	934	923	1,015	1,029	1,199	1,306	1,418	1,485	1,450	1,491	1,554	1,394	1,496
irn-Kares	Ratio per 100,000 of population	22.1	18.7	23.1	24.8	21.3	22.5	18.4	13.6	13.1	14.9	13.6	13.3	16.1	14.5	15.4	11.5	10.6	9.6	8.6	0.1
	Meningitis	491	422	529	577	503	539	446	334	353	378	349	426	426	390	421	320	299	265	250	237
Dearins	Ratio per 100,000 of population	7.3	4.3	7.2	2.8	2.6	2.9	1.8	6:	4.	rů	rů.	1.9	1.0	1.3	2.0	1.7	1.7	2.2	3,00	2.2
	Encephalitis	163	66	166	19	62	70	44	24	12	14	13	50	29	37	56	48	50	63	110	65
	Year	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921

7
ñ
H.
Ξ.
0.0
ĭ)
Ĭ
1
921.
1921
1
to 19
5
1902
6
-
•
S
8
e,
t,
ent
9
LW
Freed
for
ť
ce.
0
S
2
S
0
=
pa
- Barri
2
Ξ
rin
1
d)
Ž
+
1 the
all
T
f
ren
68
+
20
1
ċ
T
8
)6
0
and I
s and
s and

Ratio per 1,000 of live births								8.3	3.5	1.4	2.2	. 83	.86	2.2	2.05	2.07	1.7	2.8	4.6	3.4
Diseases of Early Infancy			:	:				456	200	82	134	54	57	150	134	130	100	176	339	249
Ratio per 1,000 live births		:						47.4	40.4	49.1	52.6	54.9	52.1	48.3	47.5	46.5	47.6	42.2	42.5	35.9
Congenital Debility, etc.			:		:			2,582	2,255	2,758	3,101	3,545	3,452	3,241	3,104	2,918	3,087	2,652	3,083	2,659
Ratio per 1,000 live births					:	1.68	2.8	5.6	4.4	3.6	3.69	2.17	2.66	2.57	3.62	3.61	3.55	4.56	7.56	6.65
Mafformations						88	158	307	245	204	217	140	176	173	236	226	230	286	548	493
Ratio per 100,000 of population	3.2	3.9	9.9	00	7.4	11.3	15.7	28.8	30.9	39.2	44.5	42.6	41.3	46.2	44.1	46.8	51.9	45.4	64.9	62.2
Diseases of the Arteries	71	06	153	135	174	270	381	718	771	985	1,142	1,116	1,093	1,242	1,204	1,298	1,461	1,297	1,878	1,824
Ratio per 100,000 of population	71.4	88.0	78.7	74.7	71.6	78.0	70.1	75.9	78.1	84.4	0.96	100.6	106.0	105.5	112.7	116.3	118.1	100.4	109.7	115.7
Organic Heart Disease	1,685	1,993	1,784	1,734	1,687	1,864	1,698	1,864	1,945	2,140	2,462	2,621	2,805	2,835	3,075	3,222	3,321	2,864	3,173	3,396
Ratio per 100,000 of population	3.8	2.5	2.8	2.7	2.7	3.1	3.0	2.8	2.6	2.5	3.4	4.1	3.6	5.1	4.0	6.2	5.7	5.7	6.4	7.1
Angina Pectoria	98	57	99	64	64	92	74	7.1	19	.49	80	108	86	139	135	173	161	. 164	187	210
Ratio per 100,000 of population	4.8	4.3	4.1	5.2	5.3	11.1	8.2	7.4	8.4	8.4	6.3	3.2	1.6	3.2	4.0	5.7	4.5	6.7	6.2	12.1
Acute Endocarditis	108	26	95	122	127	266	200	182	210	214	163	84	44	87	111	160	127	193	189	351
Year	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921

Deaths and Death-Rates for all the Principal Causes for Twenty Years, 1992 to 1921.—Continued.

	Ratio per 100,000 of population	4.9	4.2	3.4	3.1	4.6	5.1	4.4	5.2	6.1	5.6	4.3	4.5	4.1	4.0	5.0	4.3	5.1	4.2	5.9	4.3
-	Asthma	109	106	79	7.3	108	124	107	128	154	142	112	128	111	110	139	121	145	118	172	128
ontinued.	Ratio per 100,000 of population	7.8	8.0	10.2	9.3	6.2	6.4	4.0	4.5	2.7	3.1	3.2	3,51	4.1	3.3	5.2	3.7	3.5	1.8	2.7	2.8
to 1721. Continued	Pulmonary Congestion and Apoplexy	173	182	235	216	146	153	16	112	69	79	84	92	109	66	143	104	66	54	79	83
	Ratio per 100,000 of population	5.8	6.7	6.9	5.4	4.1	3.7	4.1	6.1	6.2	8.5	7.1	3.8	4.1	4.2	4.5	4.5	4.5	3.0	4.4	3.9
ity reals	Pleurisy	129	152	158	127	86	00 00	101	150	155	216	183	101	109	111	125	127	128	80	129	115
TOT T WEI	Ratio per 100,000 of population	82.8	80.1	76.0	77.1	9.68	107.4	73.3	61.3	62.6	62.1	63.5	7.67	75.5	87.5	106.8	8.66	166.3	82.6	74.5	72.3
ar Causes	Pneumonia	1,837	1,804	1,738	1,789	2,108	2,564	1,786	1,503	1,558	1,568	1,629	2,076	2,009	2,352	2,912	2,763	4,660	2,353	2,152	2,119
e i illicip	Ratio per 100,000 of population	12.9	15.2	16.0	15.7	13.3	20.8	16.3	19.9	18.6	18.7	18.7	19.8	18.6	24.6	32.5	26.4	35.3	25.1	34.0	30.2
Death-rates for all the Hillipar Causes for I wenty 16a1s, 1784	Втопсћо- Рпецтопія	287	344	366	366	313	498	397	490	464	472	480	517	493	662	887	733	994	717	986	886
m-wares	Ratio per 100,000 of population	10.4	12.3	5.1	6.6	8.2	8.6	8.9	12.4	12.0	13.7	14.3	12.2	11.6	10.9	11.5	12.9	8.6	6.7	10.0	9.5
2	Chronic Bronchitis	232	279	118	230.	195	236	216	305	299	346	369	320	307	295	315	359	276	192	291	289
Deaths at	Ratio per 100,000 of population	15.0	13.9	23.9	14.2	12.8	17.8	12.8	12.4	10.8	6.6	8.5	10.7	×5.	11.1	10.0	8.6	80.5	9.6	9.8	8.3
	Acute Bronchitis	333	313	547	340	304	427	312	304	271	251	220	281	225	300	275	240	241	274	285	244
	Year	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921

Deaths and Death-Rates for all the Principal Causes for Twenty Years, 1902 to 1921.—Continued.

Matio per 100,000 to population	4.3	4.5	4.6	4.7	ເດີ	5.0	5.1	4.1	3.2	2.1	1.5	1.4	1.0	1.1	1.3	1.5	1.6	2.9	3,5	3.6
Diseases of Bladder	16	102	107	100	131	121	125	101	82	55	41	38	27	32	36	43	45	90	104	105
Ratio per 100,000 of population	0.6	11.1	8.2	6.1	6.4	5.6	4.5	6.4	2.8	2.5	2.9	4.3	2.7	3.3	3.4	2.4	2.8	1.8	2.0	3.6
Diseases of the Kidney	200	250	188	142	151	136	110	159	0.2	64	92	114	7.3	88	93	. 68	08	5.4	09	106
Ratio per 100,000 of population	22.5	22.6	22.4	31.8	36.3	37.2	32.4	32.2	31.1	32.2	33.0	41.0	46.1	49.0	37.6	36.0	38.1	32.2	33.8	33.6
Bright's Disease	499	519	523	739	90	888	786	817	775	814	848	1,070	1,022	1,117	1,027	266	1,071	918	626	987
Ratio per 100,000 of population	. 13.3	13.0	11.4	12.1	12.0	5.1	5.1	6.4	4.5	5.2	4.6	4.3	5.5	4.8	10.51	4.0	4.9	4 5	3.2	3.6
Diseases of Liver	295	293	262	281	284	124	125	159	. 112	133	120	114	157	131	149	112	. 136	131	93	172
Ratio per 100,000 of population	9.2	10.3	7.6	7.2	10.7	9.8	9.2	9.1	0.6	80	9.3	10.2	9.3	11.0	11.3	12.0	10.5	11.0	9.5	9.7
Hernis, Intestinal Obstruction	205	234	174	177	253	236	223	225	226	. 224	239	268	248	296	310	333	296	314	277	286
Ratio per 100,000 of population	9.2	10.3	11.7	10.4	10.9	8.2	×.	9.6	9.4	10.9	10.1	11.9	10.6	8.2	7.0	9.2	9.4	8.1	12.7	11.7
eiticibn9qqA	204	249	268	242	257	197	215	236	236	276	260	310	283	223	240	257	266	232	369	344
Ratio per 100,000 of population	10.1	0.6	12.1	11.8	11.9	14.7	18.4	21.1	29.8	17.0	12.5	14.7	10.2	11.0	0.6	6.5	7.4	8.9	7.8	0.6
Diseases of Stomach	225	203	277	274	282	353	447	531	744	430	323	385	271	296	248	181	210	256	226	264
Year	1902	1903	1904	1905	1906	1907	1908	1909	1910	1161	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921

	Ratio per 1,000 ive births									14	. 14	. co	13	.03	.04	15	03	.63	6.	80.	67.	.19
inued.	Puerperal Phlegassia Alba Dolens								. V	Q 00	0 6	1 ==	6	2	8	10	0		ı u	2	77	14
to 1921Continued.	Ratio per 1,000 live births		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						.50	.39	.50	747	.46	.26	.43	.32	10	. 42	64	69	.02	20.
Years, 1902 to	Puerperal Haemorrhage								27	21	28	28	30	17	29	21	22	26	40		47	
r Twenty Y	Ratio per 1,000 of live births	16.	.92	. 79	.53	1.04	.92	1.79	1.53	1.47	2.16	2.16	1.67	2.17	1.72	1.72	1.71	1.42	1.35	2.15	1.01	
the Principal Causes for Twenty	Puerperal Septicaemia	43	44	39	27	53	48	86	82	82	121	127	108	144	115	112	107	92	85	156	75	
all the Princi	Ratio per 1,000 live births	3.17	2.66	3.20	2.66	1.48	2.93	2.52	.74	1.52	1.12	1.49	.91	.74	.71	.76	.94	99°	.87	1.04	.64	
Death-Rates for	Other accidents of Pregnancy	149	127	157	135	75	153	138	40	85	63	00 00	59	49	48	20	59	43	75	76	48	
Deaths and Dea	Ratio per 1,000 of live births	5.24	4.84	5.58	4.15	3.46	4.48	5.05	5.45	5.10	6.34	6.91	5.44		4.83	5.03	5.24	4.60	4.53	6.75	5.22	
Dea	All Puerperal Diseases	246	231	274	211	175	233	277	291	284	355	406	351	339	324	328	328	298	284	489	387	
The state of the s	Year	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	6161	1910	1917	1918	1919	1920	1921	

	Ratio per 100,000 of population	1.5	10,10	9.4	7.4	5.2	, vo	. 4.3	₩.	3.6	ro.	5.7	6.5	5.7	۸,	10	80.	7.7	4.4	1 1/2	4.8
Concinaca.	Suicides	115	125	106	109	123	136	105	117	91	139	147	170	152	147	140	133	106	126	148	160
	Ratio per 100,000 of population	16.5	12.8	6.2	7.3	0.6	0.9	4.2	7.2	8.7	9.8	10.1	10.9	10.0	8.1	7.7	.3 .3	7.9	7.2	0.6	10.2
	Fractures	367	290	142	170	212	145	102	178	219	248	261	296	265	220	211	231	224	207	261	300
	Ratio per 100,000 of population	10.0	6.6	9.5	13.5	12.6	12.4	13.4	10.7	10.6	12.0	10.7	16.6	13.1	13.6	11.8	10.2	9.7	11.5	10.3	12.7
	Accidental Brinword	223	225	219	314	298	297	325	264	266	304	276	434	347	367	324	283	275	328	299	357
	Hatio per 100,000 noissing of	3.4	0.9	4.1	3.6	5.1	5.5	w. 44 00	4.1	4.5	4.9	5.1	4.5	9.9	5.3	0.6	5.4	6.3	0.9	6.9	3.6
	Burns and Scalds	77	137	94	84	120	133	1117	103	112	126	131	128	176	144	246	150	179	173	200	108
	Ratio per 100,000 of population	165.4	148.5	162.4	160.1	130.1	109.5	100.4	130.5	133.7	135.3	141.8	119.9	105.3	103.4	97.3	98.5	8.06	85.4	94.4	47.9
	ogA blo	3,667	3,343	3,711	3,714	3,063	2,615	2,433	3,204	3,329	3,514	3,646	3,125	2,787	2,779	2,655	2,739	2,554	2,437	2,731	1,404
	Year	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921



APPENDIX

BIRTHS BY MONTHS AND SEX IN ONTARIO (INCLUDING CITIES AND TOWNS), 1921.

					1	EI.	OK	I OF							
1	Still- Births.	3,391	1,998	1,393	1,531	895	636	10	25	∞ ∞	16	21 18	39	24	38
	Illegiti- mates.	1,592	796	796	466	232	234	ww	10	0	7	10	19	204	6
	No. cases of triplets	12	25	111	10	21	6				•	• •			
	No. pairs.	784	813	755	422	437	407	10	9	2 6	4	10	11	18	13
	December.	5,804	2,946	2,858	2,843	1,435	1,408	24 19	43	14	26	31	63	33	69
	November.	5,577	2,878	2,699	2,742	1,395	1,347	19	45	11	30	38	76	32	19
	October.	5,909	3,058	2,851	2,991	1,543	1,448	27	44	21	36	32	73	29	54
-	September.	6,185	3,211	2,974	3,136	1,602	1,534	29	09	18	30	43	78	37	19
	August.	6,330	3,302	3,028	3,243	1,691	15,52	25	56	15 24	39	27	65	32 22	54
	July.	6,341	3,305	3,037	3,142	1,631	1,511	36 23	53	12 20	32	42	80	37 29	99
	June.	6,190	3,201	2,989	3,037	1,575	1,463	31	99	18	35	32	64	35 30	65
	May.	6,773	3,467	3,306	3,399	1,724	1,675	34	9	30	44	53	88	47	85
	.linqA	6,603	3,431	3,172	3,410	1,765	1,645	33	61	115	31	44	92	32 29	61
The Children	March.	6,769	3,498	3,271	3,407	1,758	1,649	23	54	19 26	45	42	83	43	69
	February.	5,694	2,928	2,766	2,727	1,407	1,320	27	51	23	38	42	73	31 28	59
7 7	January.	5,977	3,083	2,894	2,939	1,535	1,404	20 24	44	17	33	44	81	34 29	63
DINITIO	.lstoT	74,152	38,307	35,845	37,016	19,060	17,956	322	636	221	419	474	916	422	779
	Sex.		N				ĹŢ	MH		ΣĿ		F		MH	
	Counties.	GrandTotal, Prov	Total Counties, Cities, Towns,	Total Counties, Cities, Towns,	Total Counties only	Total	Total	Algoma		Brant		Bruce		Carleton	

1/44									VLIV.						77
200	15	12	21	33	51	12	19	20	35	12	6	1	1	13	28
4	4	3.2	w	ww	10	7	111	1-00	15	8	7	9 :	9		9
: :		: :		::	:	::		:::		::	:	::	:	1 : :	:
2	:	9	9	:::	:	:::	00	900	7	3.02	4	: :	-	1 . 4	2
				111	13	12									
12	24	23	45	63	128	20	29	38	67	13	31	8 9	14	17	35
13	28	100	26	67	131	18	33	25	64	12	24	200	7	25 19	44
15	27	14	30	69.	139	17	36	43	83	12 20	32	41	111	14	45
10	17	29	45	60	117	18 21	39	46	68	17	38	9	10	24	40
12	21	32	50	71	128	20	40	54	95	21	43	ro w	00	22	44
27	48	12 19	31	56	122	26	40	52	106	13	28	241	19	151	34
.17	28	211	52	51	109	25	39	29	69	22 21	43	1001	15	23	40
15	31	32	49	62	129	18	40	47	85	24	36	13	23	21 27	48
15	31	18	45	62	117	18 118	36	46	89	22	44	12	26	23	43
18	38	25 26	51	62	122	24	46	46	95	17	31	000	17	43	99
17	33	22,	37	70	121	20	34	40	- 29	14	27	0 4	10	17	29
5,5	20	23	50	62 58	120	13	31	33	70	20	38	9	10	22 26	48
183	346	259	511	772	1,483	226	443	486	958	207	415	858	170	266	516
MH		FE		F		MH		MH		FI		FX		MH	
Dufferin		Elgin		Essex		Frontenac		Grey		Haldimand		Haliburton		Halton	

BIRTHS BY MONTHS AND SEX IN ONTARIO, 1921—Continued.

			R	EPC	DRT)F					110	. 20
Still- Sirths.	30	47	30	47	9	12	20 13	33	25 19	44	18	24
Ille, iti- mates.	13	19	99	12	2	4	70	10	1 0	7	000	∞
No. cases of triplets.										:		:
on pairs.	19	# #	12	10		-	12	13	131	rV.	200	4
. December.	32	89	30	39	100	13	41	87	24 27	51	19	35
Лочепрет.	45	78	32	64	13	23	43	84	32	70	17 10	27
October.	38	91	36	79	w w	10	53	96	22 22	44	18	34
September.	48 50	86	46	85	96	100	42	100	38	18	22 27	46
August.	37	86	47	800	130	18	50	97	25	59	20	48
(Inl.)	44	92	40	78	10,0	1	50	104	411	72	24	47
June.	38	82	39	74	100	19	43	76	35	65	5 20	. 36
.YsM	450	86	50	92	(C) (C)	3(37	68	44	7.3	23	50
.lindA	52	111	54	101	14	30	58	122	43	74	25	42
March.	42	7.1	35	150	20	14	63	114	36	76	32	56
February.	38	- f6	33	69	12	19	39	81	36	63	23	50
January.	42	74	37	7.1	12	24	50	94	27	62	27	45
.lntoT	553	1,046	481	933	133	253	569	1,144	103	787	2745	519
Sex.	ZH		MH		MF		MH		МΉ		MF	
Counties.	Hastings		Huron		Kenora		Kent		Lambton		Lanark	

1922	1				KEO	131 K		GENI	_1(11	.				,	UI
18	36	00	15	15	21	0.0	11	19	31	15	24	18	34	12	23
7+	11	3 1	4	2	0	0.0	17	22	7	88	9	000	9	40	1~
												6	3	3.	
66	6	13	10	10	6	24	3	9	11	90	7	13	6	12 10	11
30	59	111	34	21 26	47	12	23	33	55	16	38	28	61	21 28	49
30 28	288	9	21	20	32	12	181	35	63	23	43	25	44	19	41
39	999	116	28	23	47	14	26	39	89	23.	37	36	82	288	46
31	09	9 16	25	25	38	10	29	42	77	16	36	39	63	20 21	41
31	63	23	43	33	57	14	21	27 40	19	14 22	36	46	72	32	45
38	73	181	32	30.	10 10	155	23	33	09	29	44	38	83	188	36
40 32	72	20	35	20	42	111	18	40	76	18	38	38	80	26	54
33	65	160	35	17 24	41	111	20	43	87	26	40	51	112	33	62
45	91	21	46	27	49	13	19	33	89	28	49	444	87	23	49
30	80	13	29	15	38	23	42	49	80	16 27	43	40	89	22 20	42
24	57	15	. 23	118	29	101	180	38	65	111	28	32	63	34	58
34	56	16 23	39	22 20	42	10	14	29	71	19	40	30	58	23	41
421	800	180	390	271	517	137	271	434	842	239	472	459	881	299	564
MH		MH		MH	1	MF		MF		E		FM		MH	1
Leeds & Grenville.		Lennox&Add'ton		Lincoln		Manitoulin		Middlesex		Muskoka		Nipissing		Norfolk	

BIRTHS BY MONTHS AND SEX IN ONTARIO, 1921-Continued.

2				R	REPO	ORT ()ŀ					140). 40
	Still- Births.	40 22	62	23	45	6	18	23	40	9	12	16	28
-	Illegiti- mates.	∞ ∞	16	10.00	∞	3	4	9	20	3	4	4 4 2	9
	No. cases of triplets.	7							:		:		:
	No. pairs of twins.	18	16	12	12	6	6	11	∞	44	4	3	ν.
-	December.	38	73	29	09	26	48	30 29	59	12 20	32	31 22	53
	Хочетьет.	40	75	27	52	22 21	43	36	69	20	37	28	28
	October.	41	78	24 30	54	24 26	50	25 23	48	23	38	30	57
	September.	48	91	29	52	33	64	32	69	17	33	33	63
	August.	44	92	36	59	15	37	28	63	18	36	42	86
	July.	47	66	16	49	25	53	42 28	70	23	41	28 30	58
	June.	. 57	100	28	52	34	64	29	61	19	42	29	57
	May.	43	95	40	67	31 23	54	31	63	26	45	35	75
	.linqA	174	88	50	73	28	62	37	81	22	37	33	69
	Матећ.	43	94	34	72	23	43	31	70	28	44	24 40	64
	February.	35	81	12 19	31	22 26	48	28	55	20	28	25 29	54
	January.	44	85	33	59	24	46	34	99	116	37	30	57
	Total.	525 526	1,051	358	089	307	612	383	774	232	450	368	751
	Sex.	FM		Σ±		MH		ΣH		MT		M	
	Counties.	Northumberland & Durham		Ontario		Oxford		Parry Sound		Peel			

1922				KE	G151	KAK (JEN.	ERAL.					103
14	24	. 38	61	12 6	18	4.8	7	29	53	41	500	27	52
2	8		ıv	1 2	8	24	9	86	17	111	16	46	. 13
		1	1										
11	6	25	18	2.1	2	00	3	20 20	20	11	12	16	14
25	45	64.	123	111	23	11	25	52	95	43	06	59	66
16	25	69	117	13	22	10	18	44	84	32	77	40	92
19	39	65	124	23	40	11	28	42.	93	56	103	52	93
18	38	68	120	10	22	22 . 12	34	55	103	42	98	538	1111
27	44	70	124	14	35	18	28	52	97	53	104	56	115
17	33	64 56	120	20	31	15	27	54 36	06	48	98	61	116
19	36	56	121	11	25	12	23	44	87	46	82	37	84
15	37	72	135	20	36	22	39	55	105	62	126	49	106
22	45	82	139	16	26	19	32	57	135	61 70	. 131	58	121
12	30	91	155	15	28	118	32	522	110	53	104	72 84	156
16	37	52	106	111	21	14 119	33	37	77	36	81	53	66
19	37	53	115	12	24	20	38	61	100	51	100	55	66
218	446	815 685	1,500	175	333	197	357	601	1,176	583	1,197	650	1,291
FI		MH		MH		ΉK		ÄΉ		MH		Σï	
Peterborough		Prescott&Russell		Prince Edward		Rainy River		Renfrew		Simcoe		Stormont, Dundas & Glengarry	

m
9
0
7
60
2
600
4
69
-
-0
3
- 1
- 1
_
_
-
\sim
IRI
-
-4
\vdash
("
-
6
-
()
-
Promi
Z
×
N.
1-1
Un
0,
\sim
1
6
-
<□,
U
-
3
*
-
/
-
_
~
K
- 5-
"
$-\infty$
B
T.F
T.
RTH
-
-
CV
Joseph
TRT
~
-

ŧ				10			, T.						
	Still- Births	20 14	34	4-	rv.	40 26	99	10	17	0 80	14	17 16	33
	-itigalll sotam	0 21	11		2	15	20	7	6	2 9	00	7.7	6
	No. cases of triplets	77	2						:				:
-	No. pairs of twins.	17	1	3	2	25	21	2	N	4	4	9 8	
	December.	31	65	10	15	69	138	16	29	32 21	513	48	87
	November.	35	73	10	16	75	138	13	24	26	54	29	79
	October.	33	70	0.0	15	65	127	15	21	31	32	42	93
The second secon	September.	36	81	46	13	72	144	21 20	41	22 34	56	42	91
	AuguA.	43	77	111	22	77	150	24	35	18 27	45	53	107
	·July.	49	68	44	181	82	139	20	37	31 26	57	42	85
]nue	36	19	12	21	80	144	18	40	29	2200	41	06
	May.	37	06	10	18	62	141	22	39	33	61	29	75
	.lirqA	40	80	69	15	72	133	27	42	28	52	34	73
	March.	51	112	69	15	84	143	19	37	26	55	50	91
	February.	43	84	40	6	71	143	17	27	35	55	40	80
	January.	49	986	0010	13	71 53	124	1881	36	22 24	46	417	82
	IstoT	483	994	98	190	880	1,664	230	408	333	650	491	1,033
	xəS	ΣH		MH		MH		MH		MH		FM	
	Counties	Sudbury		Thunder Bay		Timiskaming		Victoria		Waterloo		Welland	

1922	4				REC
25	41	13	19	72	125
0 7	00	10.4	6	25 20	45
0 0 0 0 0 0				1	
00 00	00	9 9	9	48	39
	69	28	56		244
44	67	24 26	50	126	231
31	64	30	09		
41		32 23	55	132	262
44	84	33	63	155	297
358	63	31 24	55	131	245
33	71	23	46	140	269
28	64	31 25	56	129	255
42	63	32 27	59	135	253
35	09	30	09	135	263
35	52	22 21	43	104	187
	49	26 24	50	141 98	239
408	777	342	653	1,608	3,018
ΣĿ		MH		ΗΉ	
Wellington		Wentworth		York	

4	-	ч
0	\	4.4
C		١
7		٠
		•
1	7	
1	÷	۱
H	Ť	۱
-	_	4
-		H
è	_	4
r		
1		1
	1	
	ł	
1	ú	d
1	×	٩
	T	1
ŀ	Ť	
(X	j
1	^	۹
b	-	٠
1	1	7
f		
1	7	•
(_	4
ď	I	
ř		
ď	-	
ŀ		,
1	-	
(٦
1	-	_
1	S	5
	-	
ı		
		,
-		_
ĥ	1	
1	1	r
6	1	i
i	1	
1		
(1
-	2	í
Į,		1

06		REPORT OF										INO.	20
DIVID DI MONTHO DEN CITTE DI CONTROLLE DI CO	Still- Births.	1,618	958	11	22	24	40	10	16	22	29	0.02	11
	Illegiti- mates.	1,052	523	20.00	11	32	rv.	. 3	4	3	7	4	22
	No. cases of triplets.	2	4		:								
	No. pairs of twins.	317	332	× •	7	10	6	4 :	2	000	7	6 2	4
	D есешрет.	2,585	1,305	12	23	44	77	151	30	33	69	15 16	31
	November.	2,419	1,255	17	31	34	89	21	32	29	56	13	21
	October.	2,564	1,313	13	28	34	09	21 16	37	32	29	28	40
	September.	2,610	1,392	14	31	43	72	12 16	. 28	30	62	10	19
	August.	2,696	1,408	18	37	35	65	19 20	39	25	250	18	35
	July.	2,765	1,438	14	31	27	67	13	27	25 26	51	111	26
	June.	2,786	1,437	9	23	37	70	19	38	25 26	51	12 25	371
	May.	2,937	1,501	12	32	41	84	17	38	29	56	15 20	35
	.lirqA	2,724	1,423	20	36	39	71	14	24	34 29	63	18	34
	March.	2,904	1,510 1,394	19	37	36	72	13	22	27	64	17	26
	February.	2,595	1,319	16	34	39	76	28	44	18 28	46	15	29
	January.	2,675	1,386	##	22	40	76	181	32	17	52	111	26
	Total.	32,260	16,687 15,573	178	365	449	858	210	391	324	695	182	359
	Sex.			ΣĿ		FM		FX		FM		FM	
	Cities.	Grand Total	Total Males Total Females.	Belleville		Brantford		Chatham		Fort William		Galt	

1922					REG	151 K	AK	GENI	LKAI	٠.				1	.07
12 4	16	1111	180	22 17	39	15	29	40	73	12	20	87	165	13	21
÷ 10 ←	9	44	105	16	31	NN	10	. 25	54	13	4	118	237	9	12
3	-		:		:		:		:		•		•		:
12	00	36	29	11	10	200	N	15	17	2.1	3	36	38	2	2
14	23	165	294	27	62	22 23	45	41	92	19	33	134	318	10	21
111	26	131	264	25	47	29	46	60 46	106	13	31	124	233	18	37
18 23	41	125	251	36	09	30	57	528	114	18	39	131	260	23	43
14	30	143	303	26 15	41	34	52	51	86	21	32	146	268	8 9	14
25	38	154	291	27	52	15 29	44	62 49	111	18 24	.42	141	274	16	29
13	35	146	286	26 34	09	22	41	68	146	26	48	138	250	26	40
15	31	156	297	27	49	30	7C ⊗0	66	141	22	38	128	252	15	23
28	54	144	302	36	56	37	61	74	159	21 26	47	142	287	0.8	17
21	29	146 136	282	18	45	24	55	09	128	14	33	157	294	9	23
25	45	167	319	30	99	27	61	65	120	25	39	135	272	118	29
21 22	43	157	298	21 28 28	49	23	44	47	111	17 10	27	138	259	10	24
15	29	144	311	24	61	26	47	64	132	23	38	132	283	141	32
218	424	1,778	3,498	323	648	317	611	717	1,458	242	447	1,646	3,250	176	332
MH	`	Σ'n		MΉ		Η		H		MH		FE		ΣΉ	
Guelph		Hamilton		Kingston		Kitchener		London		Niagara Falls		Ottawa		Owen Sound	

7	netuaea.
	ea.
7	0
	3
-	36
	3
	0
7	J
	Ī
-	÷
<	V
(7
4	
(111日の
1	τÌ
ja ja	_
0	
ľ	
1	╗
(J
į,	Ы
Y	Ŋ
(r)
1	SEX
1	
-	_
1	\mathbb{Z}
	Z
	٦,
- (2
>	-
5-	-
ŀ	
1	7
-	
(0
le	-
r	NO M
y	
F	N
7	SIKIHS
2	- 1
>	L
C	
-	Ĵ
1	×
þe	
-	5

8				1	KEPU)RT (JF					14	0. 20
1	Still- Stirita	24	38	24	30	15	32	10	18	0, ∞	17	119	31
	Illegiti- mates.	4 .	4	00 4	12	32	10	00	IV.	7 :	2	200	00
THE RESERVE THE PERSON	No. cases of triplets.												
	risq .oVl sairs	100	4	12	00	13	12	7	4	200	3		3
	Десешры.	19	39	19	33	19	52	90	25	1001	21	37	99
	November.	26	43	10	34	27 29	56	111	26	14	26	22 22	44
	Осторет.	18	43	15	43	34	64	13	25	19	32	32	67
	September.	31 25	26	22	51	20	47	15	33	23	46	28	48
	August.	33	57	17	41	32	64	20	37	1181	29	27	53
	'xinf	30	54	20	39	29	65	13	31	110	30	31 22	53
	June.	24	41	16	50	39	71	18	35	255	43	31 27	288
	.vel/	23	40	23	51	30	28	16	24	18	35	37	82
-	.linqA	23	50	20	40	34	61	19	33	12	21	31	62
	March.	20	48	33	55	33	59	19	33	133	28	31	62
	February.	18	47	19	32	26	50	18	39	17	388	30	55
	January.	19	36	20	14	34	63	24.	44	16	30	34.	56
	.lstoT	284	554	247	518	353	710	195	385	206	379	335	206
	Sex.	MH		MH		ZH		ZL	1	MH	1	Mi	
	Cities	Peterborough		Port Arthur		St. Catharines		St. Thomas		Sarnia		Sault Ste Marie	

1/44									
17	26	423 257	089	3	10	29	65	w w	∞
23	rv)	240 248	488	3 1	4	16	22	24	9
		1 2	٠						:
22	2	126	123	2	7	20	14	3	2
16	29	534 490	1,024	21	33	64 54	118	11 14	25
18	33	530 505	1,035	11 12	23	38	80	13	21
21 26	47	527	1,006	00	18	50	102	10	20
20	40	594 491	1,085	12 10	22	60	119	1000	13
25	39	584 525	1,109	8	19	62	115	66	18
25	43	616 575	1,191	14	20	63	106	14	25
25	46	608 551	1,159	15	30	65	128	111	17
15	34	649	1,215	00	18	70	131	113	21
20	36	597 548	1,145	10	14	53	118	18	27
21 14	35	645 608	1,253	18	37	53	66	150	23
20	38	558	1,081	0000	16	46	93	13	22
21	38	602	1,075	11	14	64	117	80	14
247	458	7,044 6,334	13,378	142	264	700	1,326	134	246
Σ±		ΣΉ		ΣH		FK		FI	
Stratford		Toronto		Welland		Windsor		Woodstock	

$\overline{}$
2
0
quest(
S
-
Z
1
>
0
\Box
- 1
h'd
\approx
1-3
- To
S
01
0
-
1
-
4
S
-
Ħ
Ä
H
TH
H
HLIN
TH
IONTH
HLIN
IONTH
MONTH
IONTH
MONTH
MONTH
MONTH
BY MONTH
BY MONTH
S BY MONTH
IS BY MONTH
S BY MONTH
IS BY MONTH
IS BY MONTH
IS BY MONTH
RTHS BY MONTH
IS BY MONTH
RTHS BY MONTH
RTHS BY MONTH
RTHS BY MONTH
RTHS BY MONTH

0				RE	CPOR	T OF	4					190.	
	Still- Births.	242	145	5	_	9	12	9	10	3	4	111	18
	Illegiti- mates.	74	411	3	8	4 :	4	2	4	77	3	2 6	00
	No. cases of triplets.				:						:		
	No. pairs	45	44			6	4		1	4.2	3		
	D есешрет.	376	206	10	18	10	18	5	7	8 9	14	10	15
	November.	416	228	86	17	111	18	∞ vo	13	200	15	20	35
	October.	354	202	10	14	∞∞	16	2.5	7	0	7	11	24
	September.	439	217	10	18	17	29	350	11	L 10	12	111	28
	August.	391	203	13	17	8 1 4 1	22	2	10	03	6	111	23
	July.	434	235	10	17	10	20	64	7	7 00	10	17	32
	Јипе.	367	190	40	6*	111	20	32	יא	400	12	115	29
	May.	437	242	12	17	111	18	28	10	6	13	23	43
	.linqA	469	243	10	16	116	29	10	15	2 00	10	111	26
	Матср.	458	230	7	13	12	24	וטוט	10	44	000	113	22
	February.	372	202	10	15	13	26	0 0	111	0 7	16	12	20
	January.	363	162	13	19	13	18	NN	10	22	4	13	24
	Total.	4,876	2,560	106	190	126	258	69	116	65	130	169	321
	Sex.	:	• •	MH		FK		Σŭ		MH		FM	
	Towns.	Grand Total	Total Males Total Females	Barrie		Brockville		Cobourg		Collingwood		Cornwall	

1944					KEG	10110	2314	OLLIVI							. 1 1
4	9	10	13	7	13	820	∞	3	4	0.0	11		2	13	23
4-4 ·		23	ιζ			2	8			100	4	2	9		2
	:														
77	2	4 2	3	7	7	2	1	2 4	3		1	100	2		
101	12	20	21	10	19	0	11	N. N.	10	13	22	9	15	17	31
-4	N	00	18	9	12	10	12	99	12	7	16	3	14	17	32
10 ·	S	1.7.	14	12	21	ro w	000	10	17	24	6	12	24	12	24
<u> </u>	12	9	23	10	181	80	17	∞ rv	13	84	12	111	23	11	28
101	20	410	6	101	18	27	10	L-10	12		22	101	20	18	35
10	13	13	21	17	24	9	00	46	7	10	16	13	19	24 14	38
41-	111	64	13	12	22	ww	9	12	17	4.2	9	101	20	20	29
3	4	10	22	14	30	8	1	17.4	111	141	19	8 11	19	23	40
23	S	0 00	14	13	21	1-1-	14	7	16	14	20	12	26	26	45
47	11	100	=	15	25	16	26	47	11	15	27	16	25	25 23	48
88	9	3	6	15	20	40	7	111	20	100	20	000	9	26	36
- :		47	111	100	28	42	6	NN	10	1.1	14	10	17	17	31
56	105	100	186	138	258	78	135	85	156	116	203	110	228	236	417
MH	1	MH	,	MH	<u>'</u>	Σï		Σ́н		ΣĿ		Σц		MH	
Eastview		Ford City		Hawkesbury		Ingersoll		Kenora		Lindsay		Midland		North Bay	

BIRTHS BY MONTHS AND SEX-TOWNS, 1921.-Concluded.

,												
Still- Births.	10	14	16	25	14	19	3 3	4	44	∞	111	22
Illegiti- sətsm	21	4	252	7	2	4	1	-	2	4	22	4
No. cases of triplets.	• •					:		:		:		
No. pairs of twins.	2	-	4	2	2 6	8	2	2	3	2	1 2	9
Dесешрет.	0	11	13	23	16	32	3	7	10	16	18	33
Мочетрег.	15	31	22	32	13	25	6	6	. 6	13	26	43
October.	13	16	23	42	7	10	0,00	17	80	17	21	34
September.	12	23	19	40	13	28	000	11	14	28	111 20	31
August.	14	20	100	36	0	20	6.5	11	0000	16	11	27
July.	18	27	19	36	15	24	100	20	111	19	20	38
June.	8	19	16	34	110	24	24	6	10	20	12	26
May.	15	21	17	32	20	31	7	13	7	∞	16	40
.linqA	8 110	24	14	33	16	28	10	14	10	15	23	52
Матсh.	111	21	14 20	34	18	27	3.2	w	100	15	14 21	35
February.	111	20	100	29	13	22	12.10	12	13	16	13	25
January.	7.0	16	15	38	18	27	0 4	13	00 10	13	111	32
.lstoT	128	249	200	409	151	298	80	141	99	196	201	410
Sex.	MH		F		FM		MH		ΣH		FK	
Towns.	Orillia		Oshawa		Pembroke		Preston		Smith Falls		Sudbury	

ro 00	∞	8 4	7	1 3	4
77	4	• •	•		2
2					•
∞ ∞	16	rv ∞	13	∞ 4	12
0.02	11	11	19	1.1	14
24	6	49	10	24	6
204	6	'0,∞	14	010	111
N W	10	7.3	10	0.20	14
3.9	12	0 8	17	40	6
47	1	7.7	14	50	111
600	17	-	1	13	21
800	00	111	15	15	23
7.7	14	13	24	141	22
2.6	12	9	13	7-4	11
7	13	2	000	4.8	7
75	142	71	158	101	164
MH		 M.T		MF	
Trenton		Walkerville		Waterloo	

MARRIAGES BY MONTHS—COUNTIES, 1921.

			1	1						H 1	1	9.4	bi
Counties		lary.	February.	ch.	-:		4		ust.	September	October.	November	December.
Counties	Total.	January.	Febr	March.	April.	May.	June.	July	August.	Sept	Octo	Nov	. Dec
	24.071	1.660	1 472	1 061	2,077	1,689	3,738	1,715	2,063	2,863	2,145	1,869	1,710
Grand Total (all Municip'ties) Total Counties	24,871	1,668	1,473	1,861	2,077	1,009	3,750	1,710	2,003	2,600	2,140	1,009	1,730
(excluding Cities and Towns)	9,065	616	552	801	722	558	1,402	537	711	1,028	775	705	658
Algoma	103	3	5	10	13	3	14	9	12	16	8	6	4
Brant	96	7	6	11	12	13	12	4	7	7	7	5	5
Bruce	273	9	14	28	21	18	49	15	18	41	19	30	11
Carleton	164	18	7	10	9	7	32	10	14	21	9	15	12
Dufferin	89	5	7	13	7	3	18	2	6	8	5	12	3
Elgin	140	13	5	13	6	4	20	12	14	18	11	7	17
Essex	332	31	27	14	35	31	37	20	28	40	·34	18	17
Frontenac	90	3	5	5	9	3	19	4	10	10	9	7	6
Grey	264	21	18	33	24	11	38	13	14	33	27	15	17
Haldimand	132	6	5	11	8	8	22	5	5	22	20	12	8
Haliburton	24		2	4	2		3		1	3	3	1	5
Halton	134	5	8	22	7	13	25	5	. 8	11	14	9	7
Hastings	241	23	15	28	17	19	36	10	23	28	11	14	17
Huron	285	13	23	28	18	12	52	13	28	31	20	26	21
Kenora	32	1	4	2	2	4	1	1	3	5	1	6	2
Kent	290	31	20	34	23	20	31	17	17	29	15	32	21
Lambton	204	9	17	24	12	14	29	10	15	19	25	15	15
Lanark	163	9	10	12	10	7	33	7	15	23	11	15	11
Leeds&Grenville.	240	20	18	17	16	15	33	11	17	29	27	16	21
Lennox & Add	135	13	4	11	4	18	17	11	7	14	13	8	15
Lincoln	126	6	9	4	6	10	22	11	11	19	12	10	6
Manitoulin	74	3	3	.3	6	4	11	4	11	8	9	6	6
Middlesex	241	10	15	28	12	13	36	13	27	23	23	20	21
Muskoka	152	7	4	12	15	10	25	9	10	16	18	10	15
Nipissing	166	16	5	9	19	10	21	7	23	20	19	11	6
Norfolk	191	6	13	21	17	13	29	16	10	27	15	13	11
North. & Durham	346	19	17	35	39	25	43	19	26	37	28	26	32
Ontario	200	13	15	22	19	3	38	10	16	17	20	14	13
Oxford	157	8	10	22	7	9	29	3	5	17	15	18	14
Parry Sound	196	16	10	14	19	11	31	9	18	20	22	11	15
Peel	134	6	7	6	7	10	32	8	8	11	9	17	13
Perth	216	12	15	24	17	10	35	11	15	27	12	24	14
Peterboro	96	4	3	12	11	4	18	3	5	12	11	8	5
Prescott&Russel!.	254	32	12	9	27	15	38	16	20	33	28	13	11
Prince Edward	117	10	9	13	8	5	15	6	7	10	7	12	15
Rainy River	78	7	5	8	7	13	8	7	6	2	3	4	8
Renfrew	291	17	13	11	22	16	52	27	31	34	32	24	12
Simcoe	321	23	23	30	22	15	65	17	20	37	27	20	22
										1	1		

MARRIAGES BY MONTHS—COUNTIES, 1921—Continued.

Counties	Total.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
Stormont, Dundas & Glengarry	321	24	26	19	27	22	50	16	22	35	28	33	19
Sudbury	162	13	10	9	19	11	26	11	15	16	13	13	4
Thunder Bay	29	4	1		8	1	4		4	5	1	1	• • • • •
Timiskaming	385	23	22	30	34	22	52	38	* 32	47	20	36	29
Victoria	102	4	4	6	6	3	23	8	11	12	10	7	8
Waterloo	141	14	10	11	5	10	15	9	8	16	15	12	16
Welland	307	28	. 16	24	28	13	38	24	27	38	24	17	25
Wellington	193	14	16	18	15	11	33	15	17	13	14	11	16
Wentworth	150	. 6	13	17	12	9	23	8	12	13	11	9	17
York	488	31	26	54	32	32	69	31	32	55	40	36	50

MARRIAGES BY MONTHS IN THE CITIES OF ONTARIO, 1921.

Cities	Total.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
Total Belleville Brantford Chatham Fort William Guelph Hamilton Kingston Kitchener London	14,134 159 329 212 204 125 226 1,354 262 247 672	934 6 31 16 19 11 15 77 19 13 46	832 10 22 12 12 12 8 14 91 10 8 24	945 8 21 16 12 12 10 91 16 18 50	1,197 20 32 17 11 9 11 107 20 14 50	1,008 8 21 20 12 9 19 102 21 19 49	2,109 20 47 30 21 16 33 216 40 38 101	1,065 21 25 7 19 12 9 100 17 14 52	1,206 17 15 10 20 9 25 115 22 31	1,646 16 34 25 23 16 29 158 33 24 82 51	1,210 11 34 20 20 8 21 111 21 24 62	1,034 12 29 24 22 6 19 89 21 19 47	948 10 18 15 13 9 21 97 22 25 57
Niagara Falls. Oftawa. Owen Sound. Peterboro. Port Arthur. St. Catharines. St. Thomas. Sarnia. Sarnia Sault Ste. Marie Stratford. Toronto. Welland. Windsor. Woodstock.	383 1,149 109 260 165 259 170 166 245 200 6,309 148 653 128	28 72 3 12 12 18 7 10 21 10 406 13 61 8	27 52 8 19 9 13 10 16 18 14 365 9 52	27 60 11 21 7 11 10 17 17 16 437 11 33 13	34 117 6 26 17 28 14 10 19 15 539 14 55	32 90 7 20 111 11 11 12 19 433 12 52	42 174 15 44 21 42 29 29 21 28 981 23 78 20	45 60 9 14 16 25 11 7 23 14 475 19 61	34 99 6 15 18 22 16 11 24 23 540 8 60	51 150 14 34 12 27 17 15 28 25 745 15 59	19 113 10 20 19 22 17 10 22 16 533 8 58	28 93 8 21 13 21 10 15 20 13 442 11 43 8	16 69 12 14 10 18 18 14 13 17 413 8 41

MARRIAGES BY MONTHS IN THE TOWNS OF ONTARIO, 1921.

Towns	Total.	January.	February.	March.	April.	May.	June,	July.	August.	September.	October.	November.	December.
Total	1,672	118	89	115	153	123	227	113	146	189	160	130	104
Barrie Brockville Coburg Collingwood. Cornwall Eastview Ford City Hawkesbury Ingersoll Kenora Lindsay Midland North Bay Orillia Oshawa Pembroke Preston Smith's Falls. Sudbury Trenton Walkerville Waterloo	677 1144 543 103 188 40 40 42 422 524 66 111 11 111 80 45 63 1112 788 115 58	6 14 2 5 9 2 3 3 6 5 4 4 2 2 10 4 4 2 3 3 8 4	1 16 11 3 5 	66 33 77 33 11 66 37 11 68 11 31 11 95 55 3	1 8 3 7 7 5 5 2 8 8 10 0 15 9 11 6 14 14 14 15 5	8 3 5 5 4 4 3 2 2 6 6 5 5 4 9 3 3 10 1 1 3 6 6 6 6 10 5 7 7 1	12 17 8 7 18 22 7 7 5 5 5 18 18 18 9 9 13 4	48 83 27 52 52 52 54 41 12 66 88 56 64 77 5	77 133 36 69 11 12 69 44 100 133 77 6	7 20 12 8 9 1 1 8 2 5 9 1 1 1 2 1 9 1 3 3 9 1 3 9 1 7 9 9 9 1 1 9 9 9 1 9 9 9 9 9 9 9 9	8 4 4 5 3 3 9 5 5 3 4 1 1 10 1 1 1 1 5 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1	57755 55166225577598877366122	2 8 4 6 4

Marriages by Denominations in the Province of Ontario, 1921.

(Including all Municipalities)

	·oN	-::::::::::::::::::::::::::::::::::::::	: 1
	Other sects	.04	65
	No religion		63
	Oriental religions		:
	Unitarians		4
	United Brethren		23
	Union Church		I/O
	Protestants	227777 4 40 60 77777 11 11 11 11 11 11 11 11 11 11 11	334
	Pentecostai		22
	Salvation Army		112
	Roman Catholics	196 44 46 72 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	4,506
	Presbyterians	133 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5,307
S.	Mormons	.00	47
BRIDES	Methodists	255 255 255 300 100 44 44 44 47 47 47 47 47 47 47 47 47 47	5,896
	Mennonites		94
NS OF	Lutherans	1 2 2 2 3 3 3 3 3 2 2 2 2 2 2 2 2 2 2 2	547
LIOI	lews	333333333333333333333333333333333333333	339
NA	Holiness Movement		15
DENOMINATIONS	Greek Church	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	158
EN	Friends	.4	11
	Evangelicals	.04 .11 .23 .11 .1 .1 .1	103
	Disciples		39
	Congregationalists	00 4 11 1 0024881 2	129
	Church of Christ	7.53	21
	Christian Science		30
	Christians,		53
	Brethren	444444	54
	Baptists	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1,386
	Anglicans	3.3.21 1.86 7.7 7.7 7.7 7.7 7.7 8.8 8.8 8.8 8.8 8.8	5,494
	Adventists	100 · · · · · · · · · · · · · · · · · ·	14
	1	232 349 349 311 311 311 311 311 311 311 31	871
	Total Grooms	N ₂ . N N 44	24,8
	DENOMINATIONS OF GROOMS.	Adventists. Baptists. Baptists. Baptists. Baptists. Christian Science. Church of Christ. Congregationalists. Disciples. Evangelicals Friend's. Goderect Church Holiness Movement. Lutherans. Memonites. Methodists. Methodists. Methodists. Presbytcrians Pertecstalls. Chinded Brethren. United Brethren. Orit and religions (Buddhists, Confucians, Cortan deligions, Handus) Cortan and religions (Buddhists, Confucians, Cortan deligions, Hindus) Orit and religions (Buddhists, Confucians, Mohammedans, Shintos, Silkhs, Hindus) No religion. No religion.	Total Brides

134 74

Marriages by Ages in the Province of Ontario, 1921.

Age of Total

Marriages by Denominations in the Counties of Ontario, 1921.

(Excluding Cities and Towns of 5,000 and over.)

	.oV	
	Other sects	[] a b c c c c c c c c c
	noigilər oM	.04
	Oriental religions	
	Unitarians	
	United Brethren	
	Union Church	
	Protestants	2 .2 .2 .2
	Pentecostal	7
	Salvation Army	[
	Roman Catholics	32.33.33.33.33.33.33.33.33.33.33.33.33.3
	Presbyterians	222 588 588 588 888 888 888 888 888 888
ES.	Mormons	<u>1</u> 000
BRIDES.	Methodists	269 112 112 12 12 12 22 22 22 22 22 22 24 1,873 4,183 39 39 39 39 11 11 11 11 11 11 11 11 11 11 11 11 11
OF	Mennonites	7.00
	Lutherans	112 173 173 173 173 173 173 173 173 173 173
DENOMINATIONS	Jews	
Z	Holiness Movement	: : : : : : : : : : : : : : : : : : :
NON	Стеек Спитсп	15
DE	Friends	
	Evangelicals	
	Disciples	71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Congregationalists	33 3 4 5 5 6 6 6 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7
	Church of Christ	
	Christian Science	
	Christians	
	Втетриеп	125
	Baptists	101 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Anglicans	791 440 440 791 791 791 791 791 791 791 791 791 791
	Adventists	
	Total	1,395 430 137 138 148 148 148 1,834 1,834 1,834 1,834 1,834 1,834 1,834 1,834 1,834 1,834 1,834 1,834 1,834 1,934
DENOMINATIONS OF GROOMS.		Adventists. Applicans Baptists Brethren. Christian Science Christian Science Christian Science Church of Christ Longregationalists Disciples. Friends. Friends. Friends. Anonomics Methodists Methodists Morthodists Protestants Protestants Protestants Protestants Protestants Protestants Protestants United Brethren
	Deno	Adventists Anglicans Baptists Baptists Christians Christians Science Christians Science Christians Congregationalists Disciples Friends Friends Menonites Methodists Methodists Methodists Methodists Presbyterians Presbyterians Presbyterians Protestants United Brethren United Brides

Marriages by Ages in the Counties of Ontario, 1921.

Including all Municipalities.

tov		4
38 (08	:
76		-
71		:
99 19		Ė
999		:
15 15		:
50	ं । । । । । । । । । । । । । । । । । । ।	:
49	יין יין יין יין יין יין יין יין יין יין	<u>:</u> :
47 48	יממי ממממדסמ ידד	÷
464		:
45		:
43 44		:
		:
42	4 - 4 - m - m - m - m - m - m - m - m -	:
40 41		:
39 4		:
388	The state of the s	:
37 3		:
36 3		: [
	п п ппо пппомотом 4 м п м 2 4	:
35		1
34	1102822810492001	Ť
33	HUNDER 4000 UN SELUND NO OH 4H NO OH HHH	
32	::::::::::::::::::::::::::::::::::::::	-
31	::::::::::::::::::::::::::::::::::::::	
30	::: 020 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
29	4000101288000100400040001	
28	10000000000000000000000000000000000000	100
27		100
26	010120308082330007111111111111111111111111111111111	1
		110
25	.2.0.2.4.4.0.0.0.2.1.2.1.2.2.2.2.2.2.2.2.2.2.2.2.2	5 2 E
24	10000000000000000000000000000000000000	20%
23	-1000888000488010101 -100080100000000000000000000000	_
22		705
21	.00000000000000000000000000000000000000	748
20	- x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x	879
19	124200280180802122328 111	779
81	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	803
81	0.00000044008044080440804408044040404040	810
opu.1		406
Bride- Total	± % 4 0 0 % = 10 = 3	9,179
Bride- grooms	Under 138 138 138 138 138 138 138 138 138 138	

-	·oN	
-	Other sects	
	No religion	· · · · · · · · · · · · · · · · · · ·
	Oriental religions	
	Unitatians	
	United Brethren	· · · · · · · · · · · · · · · · · · ·
	Union Church	7
	Protestants	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Pentecostal	2
	Salvation Army	33 1
	Roman Catholics	33.2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ES.	Presbyterians	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BRIDES	Mormons	10
OF BR	Methodists	101 107 107 107 107 107 108 108 108 108 108 108 108 108 108 108
S	Mennonites	
DENOMINATIONS	Lutherans	11. 14. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17
INA	Jews	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
TOM	Holiness Movement	
DEN	Стеек Спитсп	4.5
	Sbneira	
	Evangelicals	4
	Disciples	0
	Congregationalists	46
	Church of Christ	.0
	Christian Science	
	Christians	12 12 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15
	Brethren	
	Baptists	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Anglicans	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Adventists	4
	<u> </u>	88888888888888888888888888888888888888
	Total	4
DENOMINATIONS OF GROOMS		Adventists. Adglicans. Baptists. Baptists. Baptists. Christians. Christians. Christian Science Congregationalists. Congregationalists. Evangelicals Friends. Evangelicals Friends. Lutherans Methodists. Methodists. Methodists. Presbyterians. Presbyterians. Presbyterians. Presbyterians. Presbyterians. Prestants. Confinent Catchien. United Brethren. United Brethren. United Brethren. United Brethren. United Brethren. United Brethren. United Brethren. Oniental religious (Buddhists, Confinental religious Shintos, Carars, Mohammedans, Shintos, Catars, Mohammedans, Shintos, Coller sects.

Ages of Bridegrooms and Brides for the Cities of less than 40,000 population, 1921.

Marriages by Denominations in Towns of Ontario of 5,000 population and over.

	United Brethren Unitarians Unitatians		
	Union Church		1:
	Protestants	1	29
	Pentecostal		1:
	Salvation Army	.44	11
	Roman Catholics	3 4 .0 4 6 6 6	406
DES	Presbyterians	5.00.00.00.00.00.00.00.00.00.00.00.00.00	324
BRIDES	Mormons		2
OF	Methodists	22	345
SNO	Mennonities		00
TIC	Lutherans	40	51
DENOMINATIONS	Jews		
NON	Holiness Movement		1
DE	Стеек Спитсп		16
	Riends		-
	Evangelicals		10
	Disciples		1
	Congregationalists	::= :::::::::::::::::::::::::::::::::::	00
	Church of Christ		2
	Christian Science		-
	Christians		-
	Вгеthгел		9
	Baptists	488	86
	Anglicans	150	280
	Adventists		
	Total	2887 847 873 373 373 373 373 373 373 373 373 37	1,599
DENOMINATIONS OF GROOMS G		Adventists. Anglicans. Baptists. Baptists. Baptists. Christians. Christians. Congregationalists. Disciples. Evangelicals. Friends. Friends. Holiness Movement. Holiness Movement. Holiness Movement. Holiness Movement. Friends. Friends. Holiness Movement. Friends. Holiness Movement. Friends. Holiness Movement. Friends. Friends. Wormons. Freshyterians.	Total Brides

-
6
-
e
20
_
10
=
_
10
Ę.
a
=
nd
0
d
9
0
ເດົ
Cimi
0
0
E
ţ
=
0
Cámil
0
00
7
2
$\tilde{\Box}$
do
Ž
+
T
J.
00
9
. <u>;</u>
8
_
36
2
00
H
0
0.
20
e
ic
2
TA .
of
S
36
500
4

JoN		2
28 08		
76		:
7:7		3
65 70	4-0:-	00
55 60		7
25 31		10
020		4 6
48 49		
17		9 9
45 46	::::::::::::::::::::::::::::::::::::::	9
4		5 4
2 43		23
41 42		7
404		13
39		10
38		10
37		15
36		12
35		16
34		20
2 33		7 25
31 32		28 17
30 3		35 2
29 3		36 3
28		52
27	· · · · · · · · · · · · · · · · · · ·	26
	::-:-4040N444PN40W0000HHH ::-:::::::::::::::::::::::::::::	84
26		
25		80
24		110
23		115
22	-1000000000000000000000000000000000000	104
-	-nacastochano4un4 .wa	155
0 2		
20		5 139
19		165
18	11 13 - 322250 7 325 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	164
Under 81		09
Total	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1599
Ages of Total Bride-groons	The control of the co	Total Brides

Marriages by Denominations in the City of Hamilton, 1921.

1	.oV	
	Other sects	13 9 9 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
	No religion	::"::::::::::::::::::::::::::::::::::::
	Oriental religions	
	Unitatians	
	United Brethren	
	Union Church	
	Protestants	71
	Pentecostal	
	Salvation Army	· · · · · · · · · · · · · · · · · · ·
	Roman Catholics	202
S	Presbytenians	28 2 2 2 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BRIDES	Mormons	
OF BR	Methodists	25 3 1 1 2 8 41 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Menonites	
DENOMINATIONS	Lutherans	0
NAT	Jews	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
IMC	Holiness Movement	
DEN	Стеек Спитси	22
-	Friends	
	Evangelicals	
	Disciples	
	Congregationalists	
	Church of Christ	
	Christian Science	
	Christians	0 - 0 - 0
	Brethren	
	Baptists	32. 7
	snsoilgn A	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	stsitnevbA	
		37 4 4 2 5 7 2 5 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7
	Total Grooms	
DENOMINATIONS OF GROOMS G		Adventists. Bapticans. Bapticans. Bapticans. Curistians. Curistans Science. Church of Christ. Congregationalists. Evangelicials. Friends. Greek Church. Holiness Movement. Holiness Movement. Lutherans Memonites. Methodists. Mormonis. Presbyterians Roman Catholics. Salvation Army. Pertecostal. Pretecostal. Union Church. Union Church. Cuited Brethren. Union Church. Cuited Brethren. Cuited Brethren. Cuitans. Silkis. Hindus) No religion. Total Brides. Total Brides.
	DE	Addre Brath Brath Chris

Ages of Bridegrooms and Brides for Hamilton City, 1921.

	Stat		+
80	and		:
192	79		:
71	7.5		-
99	70		:
61	65		5
56	09		
51	55		3 10
	20		
-0	48 49		:
	474	::::::::::::::::::::::::::::::::::::::	7
1	1	* * * * * * * * * * * * * * * * * * *	3 6
-	44 45		13
	434		9
	47		11
1	41		
	404		3
-00	39		00
	330	ल लल ल्य	00
	37		0
-	36		23
	35		17
	34 3		21
- 0	- 1		18 2
	33		13 1
	32		
	3) 26
-	30		9 40
	67		36
90	78		57
I	27		56
-	56		62
-			. 89
1 20	25		9
7	24		89
	23		110
-			52
6	77		113
7	21	. 44441 1 1 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	135
-			121
-	20		
9	119	1 1 3 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	109
1	00	## ## ## ## ## ## ## ## ## ## ## ## ##	110
-	81		33 1
191	bnU		
Total	Bride- Total grooms grooms	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1354
Ages of	Bride- grooms	Lnder- Ln	Total Brides

Marriages by Denominations in the City of London, 1921.

	REGISTRAR GENERAL					
1	.oV					
	Other sects	:7 : : : : : : : : : : : : : : : : : :				
	No religion					
	Oriental religions					
	Unitatians					
	United Brethren					
	Union Church					
	Protestants					
	Pentecostal					
	Salvation Army	:::::::::::::::::::::::::::::::::::::				
	Roman Catholics					
Š	Presbyterians	135. 65.3.1				
BRIDES	Mormons	.2				
F BR	Methodists	1 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
S	Mennonites					
DENOMINATIONS OF	Lutherans					
INAT	Jews	7				
OM	Holiness Movement					
DEN	Greek Church					
	Friends					
	Evangelicals					
	Disciples					
	Congregationalists					
	Church of Christ					
	Christian Science	2				
	Christians					
	Brethren					
	Baptists					
	Anglicans	190 190 110 190 190 190 190 190 190 190				
	Adventists					
	1	12. 12. 12. 13. 14. 14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15				
	DENOMINATIONS OF GROOMS Grooms					
MS		ists, Confu- Shintos,				
1000		ists. Confu				
GF						
	OF	d d d				
N N		Adventists. Anglicans. Bapties. Bapties. Bapties. Christians of Christ. Convergationalists. Dongregationalists. Evangelicals Friends. Evangelicals Friends. Lutherans Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Methodists. Moranons. Presbyterians. Presbyterians. Presbyterians. Moranons. Prestylencestal Prestylencestal Prestylencestal Norman church. Uniterians. Norman church. Uniterians. Mohammedan Shintos, cians. Mohammedan Shintos, cians. Mor eligion. Total Brides.				
	TIO	Adventists. Anglicans. Brachtren. Brethren. Christian Science. Church of Christ. Church of Christ. Congregationalists. Disciples. Evangelicals Friends. Greek Church. Holiness Movement. Jews. Lutherans. Mennonites. Mennonites. Mennonites. Mormons. Presbyterians. Roman Catholics. Salvation Army. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Church. Union Catholics. Salvation Army. Sikhes Hindus) Sikhes Hindus) Other sects. Total Brides Total Brides				
	NA.	S s s s s s s s s s s s s s s s s s s s				
	MI	sists. S				
	ENC	Adventists. Anglicans. Baptists. Baptists. Baptists. Baptists. Christians. Christians. Congregationalists. Congregationalists. Byangelicals Friends. Lutherans Movement Jews. Lutherans Methodists. Methodists. Methodists. Presbyterians. Presbyterians. Presbyterians. Presbyterians. Protostants. United Brethren. U				
	D	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				

Ages of Bridegrooms and Brides for London City, 1921.

			. 1
	l State		•
00	and		-
76	79		:
1	75		:
177			5 2
17.7	60 65		:
į.	55 6		∞
-	50 5		7
-	49 5	::::::::::::::::::::::::::::::::::::::	4
	7 48		4
-	46 47	: : : : : : : : : : : : : : : : : : :	20
	45	- ::::::::::::::::::::::::::::::::::::	1 2
	3 44		7
	2 43		
-	1 42		9
-	40 41		9
1	39	::::::::::::::::::::::::::::::::::::::	3
-	38		00
-	37		6
-	36		7
က္သိ	35		16
BRIDES	34		S
	33		6
AGESIOF	32		9
GES	31		13
A	30		20
	29		15
	28		23
	27		34
	26		28
	25		33
	24		46
	23		45
	22	480000000 11 011	63
	21	. 4004000000000000000000000000000000000	64
	20		55
	19	40-1-4004	50
	18	.0124=0=000 :0=	55
	Under 18	. 46444	12
	Total		672
	Ages of Total Bride-grooms	Under 188 22 22 22 22 22 22 22 22 22 22 22 22 2	Total Brides

Marriages by Denominations in City of Ottawa, 1921.

	.oV	
	Other sects	
	No religion	
	oriental religions	
	Unitarians	
	United Brethren	
	Union Citurch	
	Protestants	
	Pentecostal	
	Salvation Army	2
	Roman Catholics	21. 21. 3. 3. 3. 4.96 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	Presbyterians	1123
Š.		
BRIDES	anomioM	7
	Methodists	2 2 2 2 2 3 3 1 100
OF	Mennonites	
NS		· (7) end · · · · · · · · · · · · · · · · · · ·
LIO	Lutherans	
NA	Jews	72 23 23 24 24 24 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26
DENOMINATIONS	Holiness Movement	7
EN	Стеек Сhurch	
D	Friends	
	Evangelicals	
	Disciples	
	Congregationalists	7
	Church of Christ	
	Christian Science	7
	Christians	
	Втеthrеп	7
	Baptists .	34
		14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Anglicans	141
	Adventists	
	TIS IIS	
	Total	
) MS	Shintos.
	ROC	S S S
	5	25 25 25 25 25 25 25 25 25 25 25 25 25 2
	10	(Burdhists, Confumedans, Shintos,
	SNS	sts. 10. 10. 10. 10. 10. 10. 10. 1
	TIC	ist ist ist ists ists ists ists inco
	. INA	Scient Christian III III III III III III III III III I
	W.O.	contists. itidicans. itidicans. trists. then. signals. signa
	DENOMINATIONS OF GROOMS	Adventists. Anglicans. Barptists. Brithen. Brithen. Chiristians Gence. Church of Christ. Congregationalists. Disciples. Eriends. Friends. Friends. Memorities. Memorities. Methodists. Met
	А	ON OTHER SEPTEMBRAN

Ages of Bridegrooms and Brides for Ottawa City, 1921.

	KETOKI OI	
batete		7
S 19V0		
79 76 8 bns		-:
71 75 75		
99		:
65	and the second s	3
51 56	- ''' ''' ''' ''' ''' ''' ''' ''' ''' '	12
50 51		7
67		77
47 48		6 3
94		
44 45	2 .2 .	4 6
43		70
42		4
0 41		9 8
9 40		10
39		111
37		10 1
36		17 1
		15
34 35 35 35 35 35 35 35 35 35 35 35 35 35		10
OF B		23
32 0	· · · · · · · · · · · · · · · · · · ·	20
AGES 31 3.		19
30		30
29		42
788		58
27		58
26		69
255	10041810004041111 HHH HH	80
24		83
23	:::HWOVVV40VVVWVH4H :H :H ::	95
22 2	404220222222	06
		88
21		
20	027×0×0×0×0×0×0×0×0×0×0×0×0×0×0×0×0×0×0×	06
19	-ω4νñδο34ω5αανα-	73
× =	ਜ · 10 4 30 5 10 ਹੋ 4 4 4 6 ਜ · 14 · 14	59
Tobri J 81		30
Total	20022222222222222222222222222222222222	1149
eof m.s.81	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Es :
Agesof Bride- grooms	1.00 c c c c c c c c c c c c c c c c c c	Total Brides

Marriages by Denominations in the City of Toronto, 1921.

	.oV	
	Other sects	
	No religion	33 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Oriental religions	
	Unitarians	7
	United Brethren	2 :: : : : : : : : : : : : : : : : : :
	Union Church	
	Protestants	1 1 10 10 10 29
	Pentecostal	
	Salvation Army	.2111
	Roman Catholics	727 727 727 727 727 727 727 727 727 727
S. S.	Presbyterians	2765 599 599 100 100 100 100 100 100 100 100 100 1
BRIDES	Mormons	
OF	Methodists	182 49 49 10 10 10 10 10 10 10 10 10 10 10 10 10
	Mennonities	
IOI	Lutherans	32 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
DENOMINATIONS	lews	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OMI	Holiness Movement	
EN	Greek Church	0.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
	Friends	
	Evangelicals	
	Disciples	
	Congregationalists	39 11:
	Church of Christ	in ::::::::::::::::::::::::::::::::::::
	Christian Science	<u></u>
	Christians	
	Brethren	.2 .00
	Baptists	.0.80 .0.00
	Anglicans	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
	Adventists	4
	Total	1,942 3,112 1,15 1,15 1,18 1,18 1,18 1,18 1,18 1,18
	SI	
	₩OC	ddhists, Confu-
	GR(
	OF	dhi:
	ENOMINATIONS OF GROOMS	licans. licans
	F10)	ts s s s s s s s
	NAT	ch
	IMC	tists tists tists tists sitians sitians sitians sitians for the of C rech of C re
	ENC	Adventists. Anglicans. Baptivists. Baptivists. Baptivists. Brethren. Christian Science. Church of Christ. Congregationalists. Disciples. Evangelicals. Friends. Lutherans Movement. Jows. Lutherans. Methodists. Methodists. Methodists. Methodists. Presbyterians. Presbyterians. Presbyterians. Presbyterians. Presbyterians. Protestatus. Uniterians. Woldammedans, Shintos, Confuciantal religions (Buddhists, Confuciantal religions, Buddhists, Confuciantal religions, Shintos, Shintos, Confuciantal Bridges. Total Bridges.
		AAdva AAdva BBang BBang BBang CChu CChu CChu MMet MMet CChu CChu CChu CChu CChu CChu CChu CCh

Ages of Bridegrooms and Brides for Toronto City, 1921.

porus		1
% IDAO		-:
76 Tel		-:
711 7		-:
	7 P	3
65	T	7
56	.w. www.w. ↔	1 26
10 10 10		37
98		14 16
- 45		9 18 1
1		
		23/26/23/
**		23
1 2		33
20		40
40		177
40		1 40
50		1 50
***		50 64
38	0 01 0-0000-000-1001 -4400	
		3 74
BRIDES		88
M. S.	0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	96/109
(m.		
		129
AGES),13(
MQ.		2/180
20	140100040010000000440 0000- 100- 1	299/267/205/180/130/129/
23	20227240272800112777801842	9:26
2		
280	- 20 01-0100 04 20 20 00 00 00 00 00 00 00 00 00 00 00	378
55.		387
~1		471
		509 4
51		- 1
77	- NO SOLV S 4 4 4 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	537
71		534
2		486
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- 440/48800 = 00000000000000000000000000000000	458 4
90 90		356
Toball	«₽00 RUINEPEN 4+0+	94
ooms	40000000000000000000000000000000000000	6309
Is gr		
Ages of Total Bride grooms grooms	1144-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	Brides

CAUSES OF DEATH IN THE DISTRICT OF ALGOMA, 1921.

74	4			r	CE(STRAR GENERAL.				i
		December.		1 22	10		1	1		
		November.	-	- - EC	10		1:	<u> </u>	- : :	: :: - -
- 1		October,		61	1 4	2 2 2 1 2 1 1 1 1 1	-	1	1 ::	: :: : :
		September.	_	32	10		1:		- :-	1 11 1
	ths.	August.	_	77	L/	H : H : : : H = H N	1:		1 :	1 11 1 =
- 1		July.	36 3	41	+-		<u> </u>		2 : 1	1 :2 : 4
	Months.	June,	35 3	gī	+-		:		: : :	1 :: : :
	M	May.	343	23	14		:		4 : 1	: :: : =
		April.	33	81	1 00		:	1	: : :	: :: : :
		March.	323	61	1	:::::\(\alpha\) = \(\begin{array}{c ccccccccccccccccccccccccccccccccccc	-		: : :	: :: : :
-		February.	3	35	-1-5	::::: 0 :: : : : : 4		1	0 ===	: :: = =
		January.	30	07	- 1 ~		:			: = = 4
1	_	Not stated.	29		-		:		: ::	
- 1	101			. 7	<u> </u>		:			
	ndi:	Divorced,	28						11 11	: :: : : : : :
	Condition	Widower,	27	47] (0 1	
					1 %		:			
	Social	Married.	26	08	13		-	5	3 1 2	10 2 2 10
	Š	Single.	25	120	35	110 2 :4 8411 01	:		1 : :	: :: :; :
-		Not stated.	24	12	1-	: : : : : : : : : : : : : : : : : : :				
			- 2		1		- :			
	Nativity.	Foreign,	23	ÞΙ	1		:		: : :	1 11 11 1
	ativ	British.	22	81	1:			-		
	Z				46		:			: : : : : :
		Canada.	21	515	4	20 20 20 20 20 23	1	00	24	3 2 2 1 1 2 1 2 1 2
		Not stated.	20		1:		:		: : :	1 11 11 1
	×			101	20			5	.	5 - 2 - 1
	Sex.	Female.	119				:		<u> </u>	:
-		Male.	8	158	28	1 1 1 2 2 3 3 1 1 1 1 2 1 1 1 1 1 1 1 1	-	=	32	
-		Not stated.	7	I	1	:::::::::::::::::::::::::::::::::::::::				
		80 and over,	191	ÞΙ	1:		: 1	-	H :	
		.67-07	15	56	18	7 ::: ::: -	:	~	1 :-	3 2
		.69-09	4	₹7	1 -	:::::::::::::::::::::::::::::::::::::::	Ħ	V.	- ·	3 1
		160.00	3	₽7	3	:::::::::::::::::::::::::::::::::::::::	ΞŤ	~		: : : : : : :
		50-59.					:			i = i
		.6ţ-0ţ	12		4	:::::::::::::::::::::::::::::::::::::::	-			: == : 8
		.98-08	=	-61	9	:::::::::::::::::::::::::::::::::::::::	: [-	1::	
	gi	20-29.	01	81	9		: [:	1 : :	: :: : : :
	Ages.			8	7	:::= : : : : : : : : : : : : : : : : :			1 ::	: :: : :
-		15-19.	6	6	1 20				1	: : : : :
1	- 1	10-14.	7 8	01	19	::: m = := := : =		- 2	1 1 1	: :: : :
	-	.4-S	9	<u>₹</u>	1 -		:		1::	: : : : : :
	-	3.5	5	- - 	2				1 1 1	
	-	2.	4		14		-		1 : :	
	1-		3	g	2		:		1	
	-		-		100	- · · · · · · · · · · · · · · · · · · ·	:		1::	
		Under 1.	2	69				:	:::	
-		-i			48	222 23 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	21	04 -	13 8 1
1		Total.	-	697						-
-		-		. (6						
				Grand Total	:	Name of the composition of the composite of the composition of the composition of the composition of th	:	:	Malignant tumors of the buccal cavity Malignant tumors' stomach and liver Malignant tumors, peritoneum, intestines and rectum.	Malignant tumors, female genital or- Malignant tumors, brast. Malignant tumors, of other or un- specified organs.
		oN tth		. E		onn Syss	:	:	cay n, ni	emale genital or reast of other or un
		ATI)eg		: HE	:	can con i	C	. :	anc	eni r
		ISI f I	E I	: =	:	ton ummum ton ton ton ton ton ton ton ton ton ton	200	SE	ch	e g
		S o	un	S GN S	;	ooth in introduced introduced introduced introduced in int		SEA	ma eri	nal asi
-		TI	Co	IIDEMIC AN	:	ut I ut I ciff	1	Dis	sto sto	fer brd o
		SH	Jo	SE	_:	th the) II	AL	ors ors	ors, ors ns.
		d C	er	J.	tal	with with ms specific of of of	a Sk Sk	ER	om um und	um um 'gai
		and	up	ota EF	To	ia. ia. ia. in. ia. in. in. in.	20	For	ttu ttu t	ttt. tti. lon
		OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Number of Column.	, j	Group Total	Measles. Sacilet (ever. Diphtheria, with pneumonic compications specified. Influenza, without pneumonic compications specified. Mumps. Dysentery, due to other causes of unspecified origin. Tuberculosis of the respiratory system Tuberculosis of the vertebral column Tuberculosis of the points. Tuberculosis of the joints. Contains.	e i i	II.—General Diseases. Group Total.	ignant tumors of the buccal ignant tumors' stomach an ignant tumors, peritoneu testines and rectum.	Malignant tumors, female gans. Malignant tumors, breast. Malignant tumors, of ot specified organs.
		CI		nd EMI	ro	ash fun fun fun fun fun fun fun fun fun fun	DII	I	ign ign iest	ligran ign ign ign ieci eci ths
		F 36		Z OZ	0	Sea In In In In In In In In In In In In In	2	- 5	Tal Tal	Aa fal
		臣 语		(7						
		OF.		9 E		tal 5.5. 5.7.				al call
		Dis		Grand Total. I.—Endemic, Epidemic and Infectious Diseases		Neaslex. S. Scarle fever. 10. Diphtheria. 11A. Influenza, with pneumonic compilations specified. 11B. Influenza, without pneumonic compilations specified. 13. Mumps. 16. Dysentery, due to other causes or of unspecified origin. 31. Tuberculosis of the respiratory system of the preculosis of the vertebral column structure. 34. Tuberculosis of the vertebral column structure. Total deaths from tuberculosis.	oc. of punis, stage not marcated		43. N 44. N 45. N	46. Malignant tumors, female genital or- Rans. 47. Malignant tumors, breast 49. Malignant tumors, of other or un- specified organs. Total deaths from cancer

	110	
	12	a.
	ė	4
4	d	4
•	d	4 7
4	d	7 7 7
4	4	T 7 T
4 4	A	4774
4 4 5	A	T TTAT
4 4 5	A	TTAT T
4 4 4 1	ALL	TTATT
4 4 6	ALL	TTAT C
4 4 4 (A LVC	77777
4 4 4 6	ALVIO	TTATO
4 4 4 6 5	A LV C	TTITO
4 4 4 6	ALVIO	TITTO
4 4 4 6 6	A () A	TITTO
4 4 4 6 6	A () A	TITTO
4000		1777001
4000		1777001
4 4 4 6 6 4		TOO OT
4000		TI COLLI
4000		TITO OTT
4000		TITOOTTT
4000		TITOOTIT

			REPOR	CI OF			No. 20
1 - 1		2	::::	23		ıη	:: : : : : : : : : : : : : : : : : :
4		qui		7		2	
9	1::::::	-	- : : : : : : : : : : : : : : : : : : :	4			:::==::
28					± :0 :	-	::::: -
300		2		-	:: = :	4	:: := :====
37	:::::::			2	- : :-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
36		:	:::::::	-	::=:	-	- : : : - : : : : : : : : : : : : : : :
35	ㅋ :ㅋ : :ㅋ :		-:::::		::::	2	:- : ::-::
34	:::::::	444	::: = ::	-	: :- :	ro.	
33			- : : : - : : i		:: 2=	10	:: =0==::
32	:-:::=		:::::=	m	: : 20 :	2	
31	:::H:::	+-1	::: = ::			~	HH : : : H : :
30.3		:		7	e :e :	v,	
							
29		:					
28		:		:		:	
1		ω.			1:0:		: · · · · · · · ·
27					: : :		
26		4	H : :	12		11	ਦ ਦਿਦਾਨਜਨ
		70	4 : :	4	7:2:5		00 H :∞HL-::
25				-		21	
24	1111111	- :				-	
		94					
23			- : : : : : : : : : : : : : : : : : : :		: : : -	1	: : : : : : : : : : : : : : : : : : :
22		2	2 ::: 5	L/S		:	
	HENHEHA	6	4	F~			
21		O.		17	10 10 2	34	24 : 10
20	::::::	11		:		:	
	· H Ø H · H ·			· · · · · · · · · · · · · · · · · · ·			
19	: H \ \ H :	u,	~~ · · · · · · · · · · · · · · · · · ·		9	14	NW H : WHH
100	w : : : = : = ! =	1	- : 4	17	4-00	22	110274 : 110
1							
6.17	::::::				::::	:	
-		-	= : : : : :	2	::2::		:: : :: :: : : : : : : : : : : : : :
15	::::::	4	~ : : :	1-	: : '- :	~	1 : 2 : : : : : :
4	:: == :::	:		N	::4-	-1	: N : : : : : : : : : : : : : : : : : :
13			:=::::	20	2111	2	::::::
12		:	::::::	2	H :H :	-	1 : : : : : : : : : : : : : : : : : : :
=	::=:::	₩	-:::::		:::=	-	
10	::::::	:	::::::	:	::::	2	
7		: 1		:	::::		
0	:::=::	:	::::::::	:	::::	2	::::::::::::::::::::::::::::::::::::::
cc	-:::=:I	:		:		· · · · · · · · · · · · · · · · · · ·	
1					Yes : : :	•	
0			::- :::	:	::::		i : : : : : : : : : : : : : : : : : : :
10 -	::::::	:					
4							: : : : : : : : : : : : : : : : : : :
		:		:		· · · · · · · · · · · · · · · · · · ·	
	: - : : : -	:	111 111	:	: : : :	:	
2		4	4 ::		::::	4	2: 1: 12:4::
	H-0			:			
-		12	4 4	23	4150	36	04 T TOUETU
	: : : : : : : : : : : : : : : : : : :	:	Crebral haemorrhage, Apoplexy.— Hemiplegia. pilensy familie convulsions (under 5 years familie convulsions). Venuitis. ther diseases of the nervous system.	⊳ :	tis	:	ed : : :
		300	ex y	O	rdi	₹ :	efir fin
	::: 👳 ::	Σ :	5 	TA :	ca : :	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
H.		<u>a</u> :	Ap : : on	5 :	: t: ¾	:	se se
un		4		IRC :	eat :	SII	
20	res	用 :	age	0 :	h.	R :	agge)
j.	ease Total	E.W.	H: : : : : : : : : : : : : : : : : : :	: SM :	the	EZ :	of ot ot ot ot ot
1	c g s o	ES OF 1 SYSTEM tal	non nor	STI	liti S of is	THE THE	route of me of ot ot ot ot ot ot ot
l bo	fev ar al	Sy	novi ess	SYSTEM	arc ori	OF THE SYSTEM.	ch ch n n n n n n n n n n n n n n n n n
Number of Column.	tic hal	To	Lh.	SES	doc ect eas	Fo	ris, ris, ris, ris, ris, ris, ris, ris,
Z	nather de la la la la la la la la la la la la la	Diseases of the Nervous System Group Total	ple ple	-Diseases of the Circulatory System Group Total	en p dis	SE	thirthirthirthirthirthirthirthirthirthir
	T K S D D D D D D D D D D D D D D D D D D	-D	min and min	no.	te ina er,	DISEASES OF THE RESIRATORY SYSTEM. Group Total	Bronchitis, acute. Bronchitis, chronic. Bronchitis, not otherwise defined (under 5 years of age). Bronchitis, not otherwise defined, (over 5 years of age). Broncho-pneumonia. Broncho-pneumonia. Preumonia lobar. Preumonia lobar. Preumonia lobar. Preumonia lobar. Asthma.
	94 4 5 T T S					1/2 (m)	000000000000000000000000000000000000000
	Rher Rick Per Exe Out	- 5	Cerebral harmplegis Hemiplegis Spilepsy nfantile co. of age) Neuntitis	7 5	ng ng th Ari	i o	st le Propins
	Rheumatic fever. Rickets. A. Pernicious anaemia. Excophibatinic goitre. B. Other diseases of the thyroid gland A. Leukaemia. Other general diseases.	III.—Diseases of the Nervous System Group Total	A. He Epil Infa of Oth	.—. 2	Acute endocarditis and myocarditis. Angina pectoris. Other, diseases of the heart. 8. Arteriosclerosis.	-Dig	Ast
	51. Rheumatic fever. 58. Rickets. 58a. Pernicious anaemia. 60a. Exophitalmic goitre. 65b. Leukaemia. 65b. Leukaemia.		74. Cerebral hacmorrhage, Apoplexy. 75. Hemiplegia. 75. Belivrey. 80. Infantile convulsions (under 5 years of age). Neuntile. 82. Neuntile. 84. Other diseases of the nervous system.	IV.—DISEASES OF THE CIRCULATORY SYSTEM Group Total	88. Acute endocarditis and myocarditis. 89. Angina pectoris. 90. Other, diseases of the heart. 918. Arteriosclerosis.	V.—Diseases of the Resiratory System. Group Total	99A. Bronchitis, acute. 99B. Bronchitis, chronic. 99C. Bronchitis, not otherwise defined. 99D. Bronchitis, not otherwise defined, 100A. Bronch-preumonia. 101A. Preumonia lobar. 101B. Preumonia lobar. 101B. Preumonia, not otherwise defined. 102. Reunisy.

		KE	1101	'RAR	GE	NEKA	L.			iii
	w : -:4:	: -	· = :	1	: : :	1	: :=	1 -	- 1	
		-		-				1 0	7 : -:	
	7 : 7 : : :		1 : 0							7
	0 : 4 :-			-	:	1	-		2	-
	w : w : : :					-	1 ::	1		~
	ω :		2:		1 1			1	4	
					: : :		:::	-	-	
	2 : = : : :	-			: : :		1	1		. 1
			1 :::		: : :			-		
	4 2 = :=	7						· ·		: 1
	- : : - :	-			1 :=	1		U.		1
		-	1	-			-	- 0	-1	. ~
			1 : :				1 ::			-
						1	1 ::	1	1 ::::	: :
· ·	- - :::::	60	1 :00				1 ::		1	4
ı		1 0	1-4	0			+			•
-	110 : :	1 %	7 - 7			<u> </u>		:	1 ::::	7
						1 %	1 2	22	12 2 2	4
		2	2:		H :	:	1 ::			1 4
		:		:] :	4	:		
*	-	, w	1 = 2			1 .				
1					1 : :				1 : : : :	2
		9	120	-	1	~	1 2 1	22	12 2 2	, v
		1	:: :		111				1	<u> </u>
	113:72	7	2:	. 2		2	2	:	1	
1/		0	7.5		1		:	12	50 : 1	4
			1	:	1 :: :	-	-	10	1 2 1 0	1
		:	1::1	:		:	:::	:	1 1111	
	1 7 ::::::	4	.4		: :	:	1 ::	:	1 : : : :	4
		2	1 2 1	:		:		:	1 ::::::	9
~			1	:		:				-
				:	: :			:		:
	: : :::::	2				:		:		
			:=1	-	-	- :	::	:		
C				-	:					:
					:	:				
			::		: :		1			
			1 1		1	<u> </u>	::1	:		:
		:	::	:			1 1	:	11:	:
-		:	::	:	1::1		; ; ;	:		:
		:	::	:		:				
		:		:						
				:						
		: : : : : : : : : : : : : : : : : : : :		:						
1881	1			:		:				
	1	: : : : : : : : : : : : : : : : : : : :		:		:				
1881	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						2	22	12 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
1881	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11
29	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2			2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1
29	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2			2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11
29	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		NS. 3	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11
29	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		NS. 3	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	111
29	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		NS. 3	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	111
29	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		NS. 3	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11
29	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		NS. 3	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Ace.
29	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		NS. 3	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D AGE.
29	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		NS. 3	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	OLD AGE. P Total.
29	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		NS. 3	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	OLD AGE.
29	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Abortion.		Congenital malformations not otherwise specified (still-births excepted)	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	OLD AGE. Group Total.
29 18 1	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	—Non-veneral Diseases of the Genito-Urnary System and its Annexa. Group Total.	Acute nephritis	2	Abortion.	NS. 3	Congenital malformations not otherwise specified (still-births excepted)	22 22	12 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
29	2 0110-11	—Non-veneral Diseases of the Genito-Urnary System and its Annexa. Group Total.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		NS. 3	2 2 2	22 22	and 12 12 6 6 6 11 1 2 2 2 1 1 1 2 2 2 1 1 1 1	154. Old Age. Group Total. 11

ALGOMA—Concluded.

				K.	EPORT	OF
1				1 : : :		2 2
14		::- :	:			
9	:		-		::::!	
30				:: =	- : : : :	
38	2	111 7	-	:- :	::::	: :
37	2	=::=	:	::::	□ : : :	: -:-
36	10	1 5 -		:- :	:::-	: :
25	70	: :00 :	-	::::	: : : :	: :
3.4	7	: :0 :	:	::::	: : == :	: :
33	7	1::	-	: : +	::::	
32	:	:::::	;	::::	::::	: : :
3.1	4	:-:::	7-1	₩:::	:- :-	m m
30	:		:	::::	::::	2 0
20				::::		
1						: : :
78	:					
2.7	23	1 2:	:		::::	
	6					
26	0.	.1.2			## ::	יט יט
25.	100	⊣ :∞ ⊢	ru	2 2	::-77	0 0
	~	2 .				
24				:: =		
23		₩ : 4		V-1 : :	:	2 2
	8					
1 22 1			:		T ::::	
2.1	17	:- ∞ ~	3	.2 1		00 00
50						
			:		1 1 1 1	: :
19	7	. ~ ~ :	2	2 :		w w
20	23	1 : 2 8	3	7 : 2	01	00 00
16.17		11111	:	1 1 1	::::	: : :
		: : : : 	:	::::	::::	: :
112			:	::::	::::	: :
=	-	:::::	:	:::::	H : : :	: :
13	2				::::[
1	10	4 .			: : : :	4 4
17			-	1: =	::::	: : :
	1/7	: :4 :	-	:: —	::::	
0 0	7	1 . 2	-	: :	2 : 1	
1 -5	~~~					
200	7			= : :	::::	: :
-	7		:	::::	::::	: :
1-0	-		:	::::	: : - :	
- 15		1 1 1 1	+	:= :	11111	: :
1	:		:	: : :	::::	: :
~~		1 1 1 1	:	::::	::::	: :
				::::	::::	: :
7				:::::	::::	יט יט
		H = 10 00	L/G	2 2	===01	
-	30	42	٥,			1 1
-						
	:	::: : : : : : : : : : : : : : : : : :	<u>:</u> :	::		: 0 :
	:	ng. hy firearms (war ed).	ra:	su.	::::	P-1
	vi :		50	: : : : : : : : : : : : : : : : : : :		· : : :
	SI	1 : : : :	icle	by	Eled Fled	ASE
I E	AT :	ires	reh.	es		ed :
Number of Column.) 7 :	, i e	Ď ;	ts	spece.	Di
C	Z :	ng. by	ng .c	ts. in	not lem	ED
o.	LER :	whi iry	shi,	len ccid tal	e n	NI: d
ber	Ex	n rov nju	cru	acen	al d.	ber tal
E E	To	or tio	slic	ac oile icid	3 : 80 E	Lol Fo
Z	XIV.—EXTERNAL CAUSES.	e b gra nta nta	Schul	ac ac etc.	ve ve	p of
	XIV.—EXTERNAL CAUSES. Group Total	ndagration. referend drowning. cidental drowning reserved in ury by frearms (rasualties excepted).	rm s, la	illr tor her g,	essi ecti	Group Total
	3	Suicide by firearms Confingration. Accidental drownin Accidental injury casualties except	er forms of crushing (vehicles, rail ways, landslides, etc	Ra Au Otl	The The	fin Gr
		170. Suicide by firearms. 178. Conflagration. 182. Accedental drowning. 183. Accedental injury by firearms (war casualties excepted).	Other forms of crushing (vehicles, railways, landslides, etc	188a. Railroad accidents. 188c. Automobile accidents. 188r. Other accidental injuries by crush- ing, etc. 189r. Pringe, etc.	193. Excessive cold 201c. Fracture (cause not specified) 202. Other external violence	NV.—ILL-DEFINED DISEASES. Group Total
	1	170. 178. 182. 183.	Otl	2000	201	205
						7 1

22		RE(GIST	RAR GEN	ERA	AL.		
1	December,							V
		4			: :	1 :	1::::::::::::::::::::::::::::::::::::::	
		18	-	: : ==	-	:	1::::::::::::::::::::::::::::::::::::::	
	October.		-	1 : = =	: -	1 0	1::::=:=	
		11	2	1 : 1	: ==	1 :	1: :::::::	
5.	.Jaugust.		2	7 : 2	: 2	-	: : :	
nth	July.		4	1 = m	: "	<u> </u>		
Months.	June.	ZI	7		: :	7 2	2 1 2	1
1	May.	61	-	1		7		1
	LingA 2	61	1 00			1 0	1 : 1 2	1 ::
	March.		1 60	1	. 1	1		
	February.		7 7			, w	: - : : -	::
	S January.		1 2		2	7	1:::=	1 ::
	Not stated.		-	1: : 8	2	7	1 :: 1 : 1 2	1 ::
ion	botota toW &		1 :			:		:::
dit	Divorced.		1 :	1:::::		 		
Condition	d widower.		-		:	:		
	Widower.	09	-	T		9	1 = 1 = 1 4	-
ial	Married.	1 1	10	1 . 1 6 .	1 6	1 00	1 - 1 - 2 4	-
Social				: :				
-0,	Single.	89	13	1 0 1	7	4	2 2 : : :	1
	Not stated.	g	1 :	1: :	1 .			
>						-		
Nativity	Foreign.	9	-	: : = :	-	-	1::::	1
ati	2 British.	E.C.	1 00	1	1 00	7	1	:::
Z	D=:v:-r	34					2 1 2	1
	Canada.	128	20	3 3 11 11 1	12	14	H HHH W 1	1
	S Not stated.		1 :		1			
	beteta toV S		1 :	1::::::	1 :			1
Sex	5 Female.	101	12	1 8 2 1	0	14	1 2 2 2 2	
02	:2177-17 00		12	4 - 5	1 1	4	1	!
	∑ Male.	_	1 =	:		4	3 2 1	1
	☐ Not stated.			: : : :	1 :	:		
1	5 80 and over.	₹8	1 :	1::::::::::::::::::::::::::::::::::::::	1 : 1	7	7 ::: 7	
	.67-07 元	45	-	1: - : :		10	1	
	.69-09 7		-	: : H :		9	H .H . W W	 .
		-	-	1	1 : 1	2	1	
	.62-02 元	77		: " : :	:			
	.6t-04 Z	10	1 8	· · · w ·	1 60 1			
	30-39.	<u>g</u>	1 7	. 2	2			
			1 00		00		: ::: : :	: :
Ages,	20-29.	6	_	: : " ;	~			::
Ā	.61-21 0	-	1 =			•		
	.41-01 ∞	- 8	1		1	:		::
	.6-8 >	- *			:	:		::
		- L	1 :	1:::::	:			₩ :
			1 :		:	:	: :::::::::::::::::::::::::::::::::::::	::
	3.		1	: : : :	1 : 1	:	: - : : : : : : : :	::
	.2 4	3	1 :	: : : :	1 : 1	:	1 : : : : : :	
	.1 w	₽	-	- : : :	i : i	:		-
	№ Under 1.		100	4 :	-		1	
		97						
	al.		24	N W W ==	16	80	2 111 2	
	Total.	707					-	
-		-						
		Grand Total. I.—Endemic, Epidemic and Infectious Dreases.	:	m- ys- ral	:	:	or-	- × o ·
	th th	: DIT		co s	:		Aid : : : :	rs rs : :
	Ea	EC	:	: ic : ic : ic : ic : ic : ic : ic : ic			or : it	on on on on on on on on on on on on on o
	A D	E		at: 00:	:	vî :	gen	rs rgs
	of of un			ale : E:	. 00	SE	acla le le st. st. st.	000
	RA es	: K	:	respires	los	EA	fina in a	and and and and and and and and and and
	L T US	CC	:	e led	.cn	SIC	stc fer br sk ol	g g nit
	AL ENGLISH TRANSI es and Causes of I Number of Column.	tal DISEASES.	Group Total	Nooping cough. Influenza, without preumonic complications specified. Aberculosis of the respiratory system. Ten. Describes, meninges and central previous system generally.	ber	II.—General Diseases. Group Total	lignant tumors, stomach and live lignant tumors, female genital or ans. lignant tumors, breast lignant tumors, schn. specified organs.	ugn tumors, and tumors not re- turned as malignant (tumors of the female genital organs ex- cepted)
	GL G	al	a	ug vith of of m	tu	al.	mo mo mo imo org	ie in in
	and	Fo	io.	co is sis sis sis, sis,	m	OC	ttu ttu ttu tu tu tu tu	as ma
	L I	P (1	7	ng 122a 100 110s 110s us	fro	GE	nt nt nt nt nt nt nt nt nt nt nt nt nt n	ed fer :
	IIA ISe	MIC	no	Thoopin nfluen; plication plication tem ubercul nervou	hs	In	na na. na. na.	urn ie ptc tes
	FIC	DEI CHE)rc	hon holic polic bes	at	II.	aligan Syan alig lig sp	tu th th ce ce lbe
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death. Number of Column.	(E)	0	B. E. E.	Total deaths from tuberculosis	0	44. Malignant tumors, stomach and liver 45. Malignant tumors, female genital or- gans. 47. Malignant tumors, breast 48. Malignant tumors, skin. 49. Malignant tumors of other or un- specified organs. Total deaths from cancer.	50. Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted) 57. Diabetes.
		Ī		9. 1118. 31.	tal		444. 1 45. 1 47. 1 49. 1	
1		i		- m m	To		44. 45. 48. 49. Tota	50

BRANT-Continued.

			F	REPORT	OF.			No. 20
				~1	. 2 .	:1	: :::::	:1::::
7	1111	-	: = : : : <u>:</u> : : : :		. : : [vo		2 -
9		4	: 2 ==		175			H :::
30			1:: = ::	2 .		:		
× ×	: : :		. : : = - : :	-	1 2	:		
3.7	: :	444	1177 1 1 1	4	·	:		
36			· : - : : : : : : : : : : : : : : : : :	4			: :::=	
50	11.	2	:: " : : : :		1501	2		
34	:: !		::=::::::::::::::::::::::::::::::::::::	1	- 0	20	1 :: 2 :: 1	
23.	::=	10	22	7	7 : 1	1	. ===4 .	
3.2	:	- 2		8	.21	9	; := :ro :	8
131	- ::	7	: (여 : : 1	2	: 7 :	4	4 :	7 :: 1
30	: : :	- 1						
20		:		: 1		:		
23.		:		1	: : : :		: :::::	: :::::::::::::::::::::::::::::::::::::
27.7		00 ;	: : 2 : : 1	22	151	0	:0-	- ::
1							1011	2
26	. 52	10		=	10	13		:
72		4	. 2 : : 1	4	.2.1	#H	: : 00 - 1	9
24		₩.	· · - · · ·	-	::-	: 1		
}	: 7 : 1	1	:: = : : :			:		
23	: : :	:			: :==		: ::=	
22		3	· · ল ল : ল	00	1201	70	. HH : NH	ㅋ ㅋ : :
	00 mm mm)	00		27	23	24	1 1275	00 :
21		18				7		
20		- :			: : :			
101	. 73	0		15	12.	19	1 22112	4 : : =
			12 262:	22	101	11	: HHHO :	N HH
18	::"	13	:	2		-		
17	:::	:			1 : : :	:	: ::::	
16	:::!	2	:: ::		:24	4	: 2: : 4	
10	7 : : 1	11	:: 27 ::		10	w :	: ::: : : : : : : : : : : : : : : : : :	
4	:⊣:	2	: 1 2 7 : : :		.62	9	- :::4-	
13	-	2		2	2	9	: === :	
7	::				: = :	:		2 11
	:::!	:	::::::::			-	: :: : = : i	
1	:= :·	:			:::	:		: : : :
10						:		
0		:	:::::::::		:::	7	: ::==:	: : : :
- oc	::::	: 1	::::::::	:	:::	-	: ::=:	: : : :
1	::::	2	:::: 7:		:- :	-	: ::=:	H ::::
9	:::	: 1			:::	:		: : : :
1/5	:::	:	:::::::	i :	1 : : :	:	: :::::	ㅋ ::::::::::::::::::::::::::::::::::::
4	:::	-	H::::::	:	1 : : :	-	: :::⊣:	
~	:::1	:	::::::::	:	1 : : :	. :	: :::::	2 :::
2	::-		::::::::			rv.	: 2:6:	T ::::
	::		::::::::				1 2 2 2 2 2 2	6 1 1 1
-	271	22	13 2 2 1	37	288	30	100	3, 1,,,
	:::	:	: : : : : : : : : : : : : : : : : : : :		1::	:	ed	: :::
	58A. Pernicious anaemia. 60A. Exoputhalmic gottre. 69. Other general diseases	.—Diseases of the Nervous System. Group Total	71A. Meningitis. 73. Other diseases of the spinal cord. 74x. Crebral haemorrhage Apoplexy. 75B. Other forms of paralysis. 79. Convulsions (non-puerporal; 5 years and over).	IV.—Diseases of the Circulatory System. Group Total	87. Pericarditis. 90. Other diseases of the heart. 91B. Arteriosclerosis.	DISEASES OF THE RESPIRATORY SYSTEM. Group Total	99a. Bronchitis, acute 99b. Bronchitis, not otherwise defined (over 5 years of age). 100a. Broncho-pneumonia. 101a. Pneumonia lobar. 101b. Pneumonia not otherwise defined. 105. Asthma.	VI.—Diseases of the Digestive System. Group Total
		004	orc	ATC	: : :	ATO	de de	TI.
		ERI	pol pol			IR.	ise d	GES
mm	:::	ź :	ping Sis Per	IRC	ear.	ESE	e).	Dro
olu		HE	age aly uer	: 0 :	. p.	₩ :	ag ag a	ch stc
0	mis oitti eas	EM.	th trh par par	OF THE SYSTEM.	: ŧ	OF THE SYSTEM.	of on ot	Tr. EM.
of.	racel c go dis	ES OF T SYSTEM.	of nor	F TSTE	of of sis.	F T STE	cut not um oba	System. Otal e stoma le duode ses of the
ber	lmii ral	SY	s	Sy	ses	Sy	s, a ye ye a le a le a, 1	Sy Sy he he he he ses d).
Number of Column	out	EAS	gitti Isea al I orr ion	SE:	itis sea scle	SES	nitis r 5 r 5 r 5 r 6 r 6 r 6 r 7 r 7 r 7 r 7 r 7 r 7 r 7 r 7 r 7 r 7	zAS p T of t of t Sea
Z	phit	SIC	ebr uls uls	SEA	ard r di	SEA	nch nch ove nch um um	Dul Per C Per D Per
	%cri %co	T of	Mer the only th	Dre	het	Dis	Sroi () Sroi Sroi ne	Green House
	0.5	III.—Diseases of the Nervous System. Group Total	70000		P. O.	V.—Diseases of the Respiratory System. Group Total	A H H H	VI.—Diseases of the Digestive System. Group Total
	58.4		71.8 73. 74.8 75.8 79.	ΙΛ	87. 90.	>	99A. 99D. 100A. 101B. 105. A	V V 1118
(1			_	~ ~ ~ ~		2000	무무류

	1922			REGIS	TRA	R GE	NER	AL.			v	11
	: ::		-1:-::	: [1		1 -				
											1	
				:				-			1	
	= ::!											-:
				:	: :		1:::				1	-:
				:	- -				,		2	-
										-	-	-:
			1								-	-
2	: ::!										-	<u>:</u>
	= = :1			. 1			1				-	
2				:			-	1 00				-:
2							1::	1		1 :		
2							1					•
2	: .=	-				1				: :		:
2		1/7	1 . ~ -						:::			:
2					_			<u> </u>		9	0	:
20			:			2		11	1200	-	9 -	4
20								:	1 :::	1 2	: :	
2				:	:				1	1		
2			mm · · ·		-				1 1 1 1	1		:
2 2 3 3 3 4 5 5 5 1 1 1 1 2 7 1 1 1 1 1 2 7 1 1 1 1 1 1 1		9	1 . 2 2 -				1					:
20								1	1	13	6	4
20								1 :				:
20					"	2		9		12		
20		1	4.2			:	1 : :	rv.	82:	00	0 1	4
20	1 11											
20						:	: :			The state of the s		
20											: :	:
20												:
20	: ::!		1:::			:				:	δ :	
20				:	1 : 1	:		:	1 1 1			
2 3 3 1 1 1 1 1 1 1 2 5 1 1 1 1 1 1 1 1 1 1 1					-	:	: :	- :			: : :	
2 3 3 1 1 1 1 1 1 1 2 5 1 1 1 1 1 1 1 1 1 1 1		:			:	:		:		:	: :	
20		:										
20		- 1		: :								
20					,	:	: : :	:			7	
20									:::	:	:1:	
20 20 20 20 20 20 20 20 20 20 20 20 20 2												
20 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
20 21 11 11 11 11 11 11 11 11 11 11 11 11	7 ::1	:										
13 200 21										:		
113. Diarrhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years). 118b. Intestinal obstruction. VII.—Now-Venereal Diseases of the Annexa. Group Total. 123. Group Total. 133. Diseases of the bladder. 134. Other diseases of the female genital organs. Cellucian Tissue. Group Total. XII.—Diseases of the skin and its annexa. KXI.—Malformations of the hance. Group Total. Solution and its annexa. XII.—Malformations of the heart. XII.—Diseases of Early Infancy of the heart. KXII.—Diseases of the skin and its annexa. Group Total. Group Total. Group Total. Group Total. Group Total. Group Total. Group Total. Group Total. Group Total. Group Total. Group Total. AXII.—Old Age. Group Total. AXII.—Old Age. Group Total. XIV.—External Causes. Group Total. XIV.—External Causes. Group Total. XIV.—External Causes.						2		11	1.81	20	13	
	113. Diarrhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years). 118b. Intestinal obstruction. VII.—Non-Venerral, Diseases of the Genito-Urinary System and its	Group Total	128. Acute nephritis. (Bright's disease). 133. Diseases of the bladder. 136. Non-veneral diseases of the male genital organs. 141. Other diseases of the female genital organs.	IX.—Diseases of the Skin and Cellular Tissue Group Total	155. Other diseases of the skin and its annexa		159s. Hydrocephalus. 159c. Congenital malformations of the heart.	XII.—Diseases of Early Infancy Group Total	160B. Congenital debility, icterus and seleroma seleroma 161A. Premature birth.	164. XIII.—Old Age. Group Total	XIV.—EXTERNAL CAUSES. Group Total	

BRANT-Concluded.

ii										RE	PC)KI
-	7	:	::1		+=1	:	: :			:	:	_:_
	10+	:	::1	:	:	:	: :	:		:	:	:
-	39	:	::	1	-	:	: :			+-1	q-rel	
-	38	:	:-	:	:	:				:	:	_:_
	37	2	::1	:	:	:	: :			:	:	
	36	:	::	:	:	: *		•			:	1
The second secon	35	:	₩ :	:	:	_:	: :			2	-	
	34	:	::		:	-	: :				:	
	33	:	::	:	:	:	-			:	:	-:-
	32	:	::	:	:	:	:	: :				
	31	:	::	2	:	2	-			:	:	:
	30	:	: :		:					:		-
	29	:		:	:	:	: :			:	:	
	28	:			:	:	:			- :	:	:
	27	:	::	-	:	quel	: :			4-4	:	-
	26	:		3	-	-2		-		7	1	
								.			-	
	25	2	::	Ħ		:	-	:		23	2	
	24	:	::	:	:	:	:			<u>:</u>	:	<u>:</u>
	23	:	: 1		:	:	:			:	:	:
	22	-	::	-	quel	:	_			-	:	
	21	-	:-	4		3	: -	-		ΙΛ	3	2
	20	:	::		:	:	:	: :		:	:	:
	19	:	::1	2	2	:	:	1		2	-	-
	18	2		3	:	3	-	1		4	2	2
	17	:	::		:	:	:	: :		:	:	:
	101	:	:: :	4-4	:	-	:	: :		:	:	:
Concordan	12	:	::	:	:	:	:	: :		qued	:	
) !	14	:	: :	:	:	:		: =		2	-	Yest
4	13			2	:	7	-			:		:
4 4 4	12	:	::	+-1	-	:	:	: :		H	1	:
TATETATA		:	::	:	:	:		: :		:	:	:
	10	:		:	:	:	:					
	0	:	::	:	:	:	:	: :		:	1:	:
	- oc	:	: :	-	==	:	:	: :		:	1:	:
	1-	-	::	:	:	:	17	- :		:	:	:
	9	:	::	:	1:	:	:	: :		:	:	:
	S	:	::	:	1:	:	-	: :		:	:	
	4	-	::	:	1:	:	:	: :		:	:	:
	~~	:	::	:	1:	:	:	: :		-	1	
	2	:					:					-
		1 2	\vdash	īΟ	2	33				9	3	3
	1											
	Number of Column.	182. Accidental drowning		Other forms of crushing (vehicles, railways, landslides, etc.)	c. Automobile accidents	188F. Other accidental injuries by crush- ing, etc.	194. Excessive heat	195. Lightning	VI Iv Denimen Dichace	Group Total	Sudden death	205A. Cause of death unstated or ill-defined
		182	185	Oti	188	188	194	201			204	205

CAUSES OF DEATH IN THE COUNTY OF BRUCE, 1921.

									1L					1%
	1	Oecember.	1 =	1 11	1 4	7 = : =	::::	2		18	1::			
		November.			l V			-	. :	1-	1			: ::
		October.	_	77	1 00			-		1 ==	-			: :=
		September.		35	1			7			1			. 1 2
		August.		57	4	1					1::	~		
	hs.			_	U	1	: ::	~		100	1 : :		: =	: ::
	Months.	July.		43		<u> </u>	: :=	7 :	:	2	1::	ur,	: ==	- : :
	Mo	June.		82	1 ~		: ::	2 :	:	2	1::	0	1 ::	7 ::
		May.		07	14		: ::	4 :	:	14	1 : :	ur,	. 00	
		April.	33	∠₽	100	1::::	PH : PH	· ·	:	100	1::	9	1 ::	
		March.		32	14	1::::	: ::	7		14	1::	LC)		
		February.	31	₽9	1 %	1::::	7			-	1 : :	00	· · ·	
ĺ		January.	30	22	10			7 .	— <u>:</u>	7	1 : :	-1	2.	• •
	_	Not stated.	29	I	1			: :		-			· ·	
	Condition			- L			. ::	_ : :	- :	:	1 ::			
	ë	Divorced.	28				- : : :	- : :	:	1 :	1 : :	:	1 ::	: ::
	Con	Widower,	27	124	Ti-								7	
		- F1211	~	100	1		: ::	: :	:	1:	1 : :	14	1 :	
	Social	Married.	26	26I	27	1: 12	2 11	15	:	15	1:-	39	100	210
	So	Single,	25	617	20	1::00	· ·-	9 8		13	- :		1	7
1.		olpais	2	621	12		: :			1		16	1 :	2
		Not stated.	24	L			: ::	: :	:	:	::	=	1 ::	: ::
	ty.	71191210 -	~	00						1 .		10	1	8
	Nativity	Foreign.	23	30		1	: ::	: :	:	1:	::	3,	1 ::	
	lat	British.	22	113	-			₩ :		-	1 : :	50	7:	
	Z			TCC	46	12-24	2 + 2	23	-	7			1 80	3 2 2
		Canada.	21	321	4			2		27	}	40	(40.	. (4.6)
		Not stated.	20			1 : : : :	: ::	: :	:	:	: :	:	::	: ::
				OF4	25	H : : C3	· ==	ω ←	-	100			1 .4	35 =
	Sex.	Female,	19	842				13		-		35	.4	4 66
		Male.	-81	253	22	14400	2 :=	11	:	13	::	34	122	10
-				ī	1:	1::::	1 11		•					
		Not stated.	17	Z01	1:	1 : : : :			-:		::	:	::	2
	1	80 and over,	16		2	· · · ·	· · · ·			:				• •
		.67-07	15	- 66	14			: :	•		::	16	::	4
		.69-09	4	69		: : : :	- :-	? :	:	2	::	19	₩ 1C;	:
		.62-02	3	42	9		:	m :		4	: :	11	ं या	: :=
		02 03			19						::		:	: :
	}.	40-49.	12			:- : :	: ::	4 :	:	4	:-	10	.2	: ::
		.68-08	Ξ	71	10	1::::	? ::	: -	:	1-	: :	7	::	: ::
	si Si	70-79	01	7.7	10		: :-	2	:	7	: :	:	::	
	Ages.	- 50-50			1		<u> </u>		- :			:	::	: ::
	٦ .	15-19,	6	9	1-	1 : : :	: ::	- :	:	-	::		::	: ::
		.41-01	∞	9		: : : :	: ::	: :	:	:	H :	-	::	: ::
		.6-8	7	9	2	1:::=	: ::	- :	:	-	: :	:	: :	: ::
1		.4.	9	7	1:	::::	: ::	: :	:	:	: :	*	::	: ::
		3.	5	7	1-	:::=	: ::	: :	: 1	:	: :	:	- : :	
	1	2.		L	2	:::	: ::	- quel	: 1		::		::	: ::
		1.	3	g	1:	::::	: ::	: :	. 1	:	::	:		
	-				100					=			• •	
1				10									0 1	
1		Under 1.	2	48				:						
-		Under 1.	2	48	47		2 2	3	1 : :	00	==			0 7 6
-		Under 1.	1 2	109	47		2 = 2	24	1	28	::	69	112	0 00
			1 2	109	47	0-0 4			1	28	::			0 7.60
		Total. Under 1.	1 2	109		0-0 4			1					
		Total. Under 1.	1 2	109		0-0 4			1					
		Total. Under 1.	1 2	109		0-0 4			1					
		Total. Under 1.	-	109		0-0 4			1			69		
		Total. Under 1.	-	109		0-0 4			1			SES. 69		
		Total. Under 1.	-	109		0-0 4						SES. 69		
		Total. Under 1.	-	109		0-0 4			1			SES. 69		
		Total. Under 1.	-	109		0-0 4			1			SES. 69		
		Total. Under 1.	-	109		0-0 4						SES. 69		
		Total. Under 1.	-	109		0-0 4						SES. 69		
		Total. Under 1.	-	109		0-0 4			π			SES. 69		
		Total. Under 1.	Number of Column.	109		0-0 4			tem			SES. 69		
		Total. Under 1.	-	109		0-0 4			ystem			SES. 69		
		Total. Under 1.	-	109	Group Total.	0-0 4			system			69		
		Under 1.	-	109		0-0 4			system			II.—General Diseases. Group Total		
		Total. Under 1.	-	109		2124			system		::	II.—General Diseases. Group Total	H . L .	

BRUCE-Continued.

				KE.	PUR	Ι ,	Or		140. 20
1		2	3	- : ::-:::=:I		4	::: H:: N: H::	=	
-	=======================================		3			4	2 : 1 : 1 : : : :	9	-10
	0 +0		00			7		~	
	39					60		9	
	200		2	:::::::::::::::::::::::::::::::::::::::		10		-1	H :10 H :
	52			:: =: \\= : : : =		4		00	
	36	:		:: : 2::: = ::					
	35		2	:: 2 : :== : : : : :		7	::::=:: = ::	2	
	34		3	:= ::::=:::		4	::: " :: : : : : : : : : : : : : : : :	4	::0::=
1	33	7	2	::::=:======::::	~	7	:::8-2: -::	4	1 : 2: :
	32	-	3	:::::==:::::::		2	:::=::=:::	ນາ	::4= : :
	31	4	70	::::::		3	:::7:::	9	::2- ::
	30	quel	52	[변] [[[[[[[[[[[[[[[[[[50	:::0:0:::	10	::98:::
	29	:				:			
1						:			
1	28	:				, ,		:	
	27	60	00	.= ::0===		14		31	212 9
- 1	26	6	25	H - 4 - HWOHHH -		13	::- 2021-::	36	UE 72 4
				: : : ! !					
-	25	23	9			18	2 : N = N = 4 : = 1	9	: : : : : : : : : : : : : : : : : : :
	24	=	-					2	
-						-			
	23		3	:::::::::::::::::::::::::::::::::::::::		2		7	9 : :
	22	rv.	00	1 : 2 : 2 : 1		17	101 102 : :: 1	21	:-4s =
			Lb				.: 4 .0022		
	21	0	27	. 2 2 2 2 2 2 2 2		26		43	30 37
į	20		:					:	
		- Committee of the Comm					· · · 4 \omega \		
	19	6	19	: : :		28	· · · 4 × × · 4 + +	39	7 :000 : 7
	18	9	20	m-mm-:::-		17	∠ ∠	34	1 5233 1
	17	:		*::::::::::::::::::::::::::::::::::::::		:		:	
Outinged	16 1	· ·		:: =:=:=::::		- 00			
7		2						2 23	
5	15	1	1			6 13	:::064::::	5 22	and a
	14		15				:::\n :== : :::	16	
4	13	-	9			4		0	700
2	12	1 00	10	: : : : : : : : : : : : : : : : : : :		3	:::0:=::::		
2						=		· ·	
9		:	:	::::==::::					
	10	:				:			
	0	:	:			-		-	: := : : : : : : : : : : : : : : : : :
		:	1:	· · · · · · · · · · · · · · · · · · ·		2	:::::	-	
		:	1:					:	
			-			-:			
	- 50-	:	:			:		:	
	4 -	:	:					:	
	- E	:	1 :					:	
		:	1:					:	
	2	:	1	: : : : : : : : : : : : : : : : : : : :		7	2 : : : 1 : 4 : :		
		1 ,	-	-0 4-0040		10	N===###	~	
		15	39			45	2-1-1488-1 4-1-2	73	13 13 113
		4:	:	- d: : ; ; ; : : :			::::::::::::::::::::::::::::::::::::::	:	
		lignant tumors of other or un specified organs.		ign tumors, and tumors not re- turned as malignant (tumors of female genital organs excepted). "umatic fever. onic rheumatism, osteo-arthritis, gout. feets. micious anaemia and chlorosis nicious anaemia and chlorosis ophthalmic goltre. her anaemias and chlorosis ophthalmic goltre. ophthalmic goltre. ophthalmic goltre. under diseases of the thyroid gland ulkaemia.	(0)	Group Total	eningitis. rectorophia meningitis rectorophian meningitis cared state of the spinal cord rechard heemorrhage apoplexy emilplegia. Her forms of mental altenation mittle convulsions (under 5 vears of age) en convenions of age, er diseases of the nervous system er diseases of the nervous system.	DISEASES OF THE CIRCULATORY SYSTEM.	te endocarditis and myocarditis. ina pectoris re diseases of the heart. reriosclerosis eroma and other diseases of the arteries. bolism and thrombosis (not cer- ebral).
		or	:	s s s s s s s s s s s s s s s s s s s	000	- :	exy	. J	of of
		. e	:	rs xco	RV	:	oplect at at at at at at at at at at at at at	T	oca ses
	nn	oth		int int int int int int int int int int	Z		na apo	RCT :	art sea:
	Jun	44 :	:	gam os chi	E		spi spi spi spi spi spi spi spi spi spi	C :	he he dis
	ပိ	0 .	h-	ign org	TH.	:	he has has nral	E	an he er om
	of	yan	nc	rantistical transfer of the second of the se	LEN		me orr pa ne sio	EN :	f t
	Number of Column.	um	Ca	eve en en en en en en en en en en en en en	ES OF TI SYSTEM.	tal	em em of of of other	OF THE SYSTEM.	rris s ol s ol d d
	m	ed t	OIII	e gg c f f a gall is g	SE	Lo	is. plin case has gia ms con	SS	oca ecto ase ler an an
	Z	an	- C	nation and distributed and dis	SE	d	ngit ros lise ral ple for orn e c uge, rise	ASI	pe ise osc osc na rrie sm
		ign	the	tur fen um um opi set opi nic nic nic ika	DI	00	of a lift of the l	SE	r d eri eri ror rror urte
	ì	49. Malignant tumors of other or unspecified organs	Total deaths from cancer,	50. Benign tumors, and tumors not returned as malignant (tumors of female genital organs excepted). 51. Rheumatic fever. 52. Chronic rheumatism, osteo-arthritis, sever. 54. Chronic rheumatism, osteo-arthritis, sever. 55. Dibhetes. 58. Pernicious anaemia and chlorosis. 68. Other diseases of the thyroid gland 66s. Leukaemia. 66s. Cher diseases of the thyroid gland 66s. Leukaemia.	III.—Diseases of the Nervous System.	Gr	71A. Meningitis. 71a. Cerebrospanai meningitis 71b. Cerebrospanai meningitis 72. Other diseases of the spinal cord 72b. Hemiplegia 77b. Hemiplegia 77b. Other forms of paralysis 77b. Other forms of mertal alteration 80. Infantitic convulsions (under 5 verse 82b. Neuritis 84. Other diseases of the nervous system	IV.—Diseases of the Circulatory System. Group Total	88. Acute endocarditis and myocarditis. 89. Angina pectoris 90. Other diseases of the heart. 91. Atteroma and other diseases of the arteries arteries. 93. Embolism and thrombosis (not cerebral).
		A.	=	H HO WI H H	II		A A A A A A A A A A A A A A A A A A A		AAO A A
	1	49	Cot	50. H 51. H 52. C 52. C 55. H 55. H 55. C 60a.			718. 718. 73. 744. 758. 758. 777. 80. I	I	88. 89. 90. 92.
		1							

1922		REGISTRAR GENERAL.	xi
:	:	w ::::::::::::::::::::::::::::::::::::	
	:	4 : : : : : : : : : : : : : : : : : :	2: 3 1 1 1 1 1 1 1 1 1
-	:	4 : : : 2 : 2 : : :	::: 9 +4
	:	- - - - - - - - - -	::: 8 = 2
	:	2 1 1 1 2 1 1 1 1 1	2: 2
:		4 11 12 14 1 1 1 1 1 2 11 12 14 1 <t< td=""><td></td></t<>	
:		4 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
		ν μ : : ν : μ : μ : μ : μ : μ : · · · · · · · · ·	
: :			::: 8 :2
: ==			
: :			
		# 1	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		21 1 1 240 41 1 2 8 12 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
: :			
			m :m
		1	
		2	
1			
- :	i i	21	
: +	1		
1 1			
: :		2 :- : - : : : : : : : : : : : : : : :	3
= :		1 11	:: 0 :10
		0 :: : ::::4+ :+ w : :: 0 : :+ ::::	
- quad			
: :			
		1 1 1 1 1 1 1 1 1 1	
			2
- : : : :			
: :		71	:: = = :
: :1			
: :		4	
			:::::::::::::::::::::::::::::::::::::::
			2 2 :
	Ę	12 1 87 21 21 21 1 1 8 8 8 4 4 4 4 4 1 1 6 8 8 8 4 4 4 4 4 1 1 6	34 34 23
s : pe : :			
nine th	RY	vujse defined gg) Twise defined rwise defined rwise defined ax and tonsis vegetation) is (under 2 tits (over 2 tits (over 2 tits a alcoholic	LHE SO
(va etc. terr of	ATC	de de de de de de de de de de de de de d	ITS
tis, de tses	SPIR	vise (vise and grands and grands gran	gin and and state and stat
vei lebi out lises m.	RE	herwise definerwise l ori	
ph point vith r	EM.	of so of of so of	Dra ateo
the void of the cry signs signs and the cry signs signs and the cry signs are cry signs and the cry signs and the cry signs and the cry signs are cry signs and the cry signs and the cry signs and the cry signs and the cry signs are cry signs and the cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs and the cry signs are cry signs are cry signs and the cry signs are cry signs	OF THE SYSTEM.	s, acute, s, acute, s, chronic of the total of the total of the total of the total of the total of the total of the total of the total of the total of the total of the total of the total of the phantal of the phantal of the total of the total of the total of the total of the phantal of the phantal of the phantal of the total of the phantal of the phantal of the phantal of the total of the total of the phantal of the phantal of the total of the	of unstate BREAL DI VARY SYST ANNEXA. otal otal
pases of the veins (varicos, heaventhoid, phebitis, etc.)	DISEASES OF THE RESPIRATORY SYSTEM.	onclitis, acute onclitis, acute onclitis, acute onclitis, acute onclitis, not otherwise defined outcher years of age), onclitis, not otherwise defined oncho-pneumonia oncho-p	NER AN AN AN AN AN AN AN AN AN AN AN AN AN
ases norr ause ircul	EAS	nathinathinathinathinathinathinathinathi	nitis TVEI URI IP C
Disection of the control of the cont	Dis	Bronchitis, acute Bronchitis, acute Bronchitis, chronic Bronchitis, and otherwise defined Bronchitis, not otherwise defined Gover's years of age). Broncho-pneumonia Broncho-p	effortis of unstated origin. Non-Venereal Diseases of the NTO-URINARY System and ITS ANNEXA. Group Total. cute nephritis.
94. Diseases of the veins (varicos, hemoralization) and hemoralization though determined cause; other diseases of the circulatory system.	V.—DISEASES OF THE RESPIRATORY SYSTEM. Group Total		126. Peritorities of unstated origin. VII.—Now-Venereal Diseases of the Genito-Urinary System and its Annexa. Group Total. 128. Acute rephritis. 129. Chronic nephritis (Bright's disease
0 0		99.7. 99.8. 99.9. 99.9. 100.4. 100.4. 100.1. 103 103 104 105 106. 1. 107 108 108 109. 1. 111	126 VII

= 1	::1	- I	:: : = :1	: :	:	: :		- :	2	
	:	: 1	::::::			: :				
39	:-!	-	ed : : : :				1	- 1	w	 :
		:					1	- 1	4	2
637							:	: :	4	-
55		: 1				: :	:	: :1	-	
343	::	:	:: :::			: :	2			
33	:4		1 444							
							2		- 00	4
							:	: :	9	3
				:	:	: :	:			
								: :	:	:
					• 1				: 1	
					- 1					:
		1								
		:							2	=
24		:					: :		:	
23						: :	1	: :	:	:
	28			: 1		: :		: :		:
	- 60 }	. 9	1 2 1				=	5 0	38	1
		.			.			: :		
					.		1 %	2 =		
	:	1					1 00	1 7		
1	10									
	::	:								
4				:	:		:	: :		:
1	1:1	:	:: : : :	:	:	: :	:		:	
				:			1	: :		:
=		7								
		2	ㅋ: : ㅋ :	: [:	: :		: :	:	:
			: : :				:	: :		
00 1										
1					:				:	
9	::	. :	:: : : : :	:	:	: :	:	: :	: !	
70	::	:	::::::		:			: :		
										:
	The State of the S							0 2	1 38	
7		:	:: : :	:	:	: :				
₩.	6	0			77		1	0. 27	38	11
	pu - ji	:	the thirt	ģ :	: SN	: Pg :	:	ths ths		pun
Number of Column.	0 0	VIII.—THE PUERPERAL STATE. Group Total	C. Other accidents of pregnancy Pureperal sepsis The pureperal sepsis alba dolens; puerperal embolism or sudden death in the pureperlum Puerperal albuminuta and conv. S. Puerperal albuminuta and conv. S. Childbirth (without other explantation)	Diseases of the Skin and Cell LAR Tissue Group Total	Gangrene	Group Total	XI.—MALFORMATIONS. Group Total	A. Congenital malformations rotherwise specified (still-bird excepted).	XII.—Diseases of Early Infancy Group Total	160B. Congenital debility, icterus and scleroma
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Ineys and fire kid-	Number of Column. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31 32 33 43 35 36 37 38 39 40 4 Other diseases of the kidneys and their mean was diseased of the kidneys and their mean and seases of the kidneys and the kidneys and their mean and their means and their mean and their mea	Other diseases of the kidneys and their diseases of the kidneys and their annexa (diseases of the kidneys and their annexa (diseases of the kidneys). 1 2 3 4 2 1 1 2 3 3 3 3 1 4 1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 37 38 30 40 4 6 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 37 38 30 40 4 1 1 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1	1	1	1	1

1922						RE	GIS	TRAR	G	EN.	ER	AL
2-1 :		3		3	1:::	: :-	1	: 7: :	1	2	1:	2
		3		4	1 = :=	: :	-			:	1:	:
2 : 1		3		2		: :		4		2	-	-
		2		***	: : :					2	1:	2
		6 7		3.4	: :==					-	-	:
~ : :		4			1 : : :				1_	:	1 :	:
:		9			1:::					3 1	-	.:
- : :		2	_	3		: ::			1	7	-	
::::	1	2		3					1	:	1 .	:
4 : :		2		-		: ::		i :==	 	10	1:	10
:: "		7			:::	: - :				4	1:	4
1111		:			1 : : :			1 :::		- 1	1:	:
1 1 1		1		:		: ::		1 ::::	1		1:	-
		33		25			1 :			4	1:	4
	1	15			· · · ·			1 220	<u> </u>	10	2 :	
0 38		2 1		11		:						3
-				11	: : £ 4	` ::	=	1		13	2	11
:::::		:		- :	: : :			1 :::		3	+	2
		9		:			1 :				1 .	-
		31									:	- :
3.8					1			- : :		:	:	:
		13		26	1104		1 8	200		19	3	16
:::::								1 :::		:	i	:
9 4		33		9	::21	: -	1	7			2	6
2 2 2		17		21			1 60	1 wrow			7	6
:::::							-			==		
: : :		42		4		::	1 :	1 ::::		:		
		20		2	1 : : :		:			2	:	
1111		:		4			1 :	:21		2		7
				3	1::::	1:	-	2: 1		3	:	3
				- 2		- : :		:			- :	
::::				H	= : : :	₹ :	:	- : : :		7	:	7
		:		4	: : : :	- : :	-				:	:
1 : : :						: :		:			:	:
::::		: [2	: : : 7	::	:	:::		: [:	-
::::		-		_:_	1111	1.1	:	:::		: [-:-
:::::		:1			1111	::	:	. □ :		-	:	
		: -		- :		1 :	:	::::			-:-	:
				3	(n)	-::				-	- :	_
11 11		Ħ				::		: : : :			:	:
138		Ħ			: : : :	- : :		:::		00	7	9
<u></u>		:			::::	::	:	1 : : :				
2	i	50		27		A-1	3	220		22	4	18
: ::::::::::::::::::::::::::::::::::::		:		:	1 1 1 1	rar	es,	-de : : :		;	: -b	:
rth in		:			1gs	E : :	hicl	ST : :	υů	:	11-0	
: ea : :		:	S.	:	onin ted	SEE : :	(ve	ed):	YSE	:	or i	:
; to :		:	VUS	:	oisc	real : :	tc.)	es l	SE,	:	: p	:
iar	GE.	:	C	:	al p	fall	shin s, e	iuri spe ce.	Q		tate	:
. : : :	D A	:	NAL	:	ent ion ng.	by by	ides	in in	NED	:	uns	
irtl th.	0		TER		ern cid grat wni	scel ary	f	nta.	EFI		th:	:
bir ase	XIII.—OLD AGE.	015	Ex	ota	fire ac dro	s ex	s c lan	ide: cau nal	L-D	ota	th.	:
atun V at dise	IIX	T ₁	1.	L d	by cut by	Itie	ys,	acc etc. re (-II	T	of	:
Premature birth. Injury at birth. ther diseases peculiar to er fancy.	,	Group Total	XIV.—EXTERNAL CAUSES.	Group Total	er a	casualties excepted)	Iwa	ng, ctu	XV.—ILL-DEFINED DISEASES.	Group Total	lse is	led.
Pr In Sth	Ö	5	PY	5	Suicide by firearms. Other acute accidental poisonings. Burns (conflagration excepted) Suicide by drowning.	S. S.	Other forms of crushing (vehicles, railways, landslides, etc.)	Ott ii Fra ithe	×	Gr	Car	TI I
1618. Prenature birth. 162. Unjury at birth. 162. Other diseases peculiar to early infancy.	4.				177. C179. H	casualties excepted)	0	188r. Other accidental injuries by crush- 201c. Fracture (cause not specified) 202. Other external violence.			Y .	
100	164.				170. 177. 179. 182.	18		188 201 202			204. Sudden death. 205A. Cause of death unstated or ill-de-	

CAUSES OF DEATH IN THE COUNTY OF CARLETON, 1921.

																_
		7.8	4	1 : : :	2		-	: :	: +	- T	9	Ţ	- :	- :	7	4
1 1_	December.		1 8			- : :	2			7	rV.	ì	:	: :	- 1	2
	S November.	7.7	1 00				7		- 0	7	2	-	::		: 1	
	. Toctober.	17	0			1 .	yout		- 0	7	7	÷		:::	:	_
-	& September.	32									4	+	: :		- 1	<u> </u>
1 . 1-	Z August.	70	-	1 1 1		_ : :			-	:		+-		-::	- 1	
Months.	% luly.	72	-	: : =		1 1 1	<u>:</u>	::_	- :	:			::		:	
nuc -	g lane.	7.1	:	: : :					-:	<u>: 1</u>	ω,		: ~	::	- :	1
Ĭ.	% May.	30	l rc		2		2	∹ :	: '	5	2		:=	= :	:	2
-	.lingA &	32	18	: ₩ :	-	: : :	-	::	: '	~	7		: ←			2
-		97	12	: - :	:	: : :	:		: 1	-	-	T	- :	::	: [-
-		7.7	72			: : :	- :	:	: ['	- 1	-	1	: :	: :	:	
-	February.	₹8	-					::		-	2	1		• —		
	S January.			1		- : : :		- : :		.		.			- 1	-
-	S Not stated.		1:	:::	- 1	1:::	- :	: :	:	:		:	: :	- ; ;	:	:
ig -	477777041GT 00			1 : : :	:		:	: :	:				1.1		:	:
=	2 Divorced.				2		· ·						- -		2	4
Condition	Widower.	49	7		(4	: : :	:	: :	:	:	10	1	:	:		
			,	1			N		: [1	-1	-	: 1	: 80	: 5	-	9
ocial.	.beirried %	901	1=	1 : : :					•							
Soc	2, Single.	121	21	1282	5		25	- Jane	-	7	=	7	7		1	5
-	Single.		2		<u> </u>		-		- 1			4]		: :	•	
	Wot stated.	L	1	: : :		: : :		::	:				::	::	:	
3		,		1 : : :	:	: : :	_	1.1	11	-			: :	: :	:	
vit	Z Foreign.				-					. ,	V		-::		7	2
Nativity	2 British.	0₽		: : :	:		:	::	:	:				:		
Z.		0.77	30	1-82	1-	4 :-	00	1		12	26	07	275	: 5	2	13
	≥ Canada.	927	(3)									-		. 2		-
	S Not stated.		1:					: :	: 1	:		:	:::	:	:	:
			19		4		9		-	6	4	01	.2	: :	-	S
Sex.	2 Female.	165		<u> </u>		- : - :			1	10 1		- 1	3.2	2 .	3	1_
02	∞ Male,	991	18	1.2.1	4	4 :-	4	- :		5	4	~	(41.)	:	(10
			1:			1 1		::	: 1	:		1	1.1	::	:	
	☐ Not stated.	T	- 2		. 7			::		:	L	0	- :	. 4000(3
	5 80 and over.	75	1 00	1		- :			:	+	P 0	2	12	2 .	2	1
	.67-07 元	89	1	1:::						2		-	. 2		+(3
	.69-09 4	0₽	4	1::	. ~	_ : :_		_ ; ;	:					- : :		2
		07	3	: : :	: :	- : : -		- 11	-	2	`	0	: =	: =		64
	.62-02 🐱	23		::	: :	_ : :						-			•	<u></u>
	-6t-0t 2	ψI	- :	1 : :	: :	::	: :	::	:	:		7		- : :	:	<u></u>
	30-39.	8	7	1 : :	: :	: -	: =		:	1				- : :		<u>L</u> :
	- 30-30		10	T- :		::	: 9	2 :	: [00				: :	- :	1:
Ages.	2 50-59.	07										:	: :			1 :
5.0	20-29.	0.0	_			: :	:	:	:				: :	: :		- Comments
< <				:	: :	::	: :	::	-:	:				::	:	1:
A	,91-21 o	7		:	: :	::	: :		:	:		:	: :	::	:	
A	,41-01 ∞ ,91-81 ♀	2 8			: :			: :	: [:		:				
A	.9-2 > .41-01 \infty	2 2 2 4			: :			::	:	:	 	:	: :		:	
A	,41-01 ∞ ,91-81 ♀	Σ Σ Δ ψ			1 :	::		: :	: [:		:			:	
A	.9-2 > .41-01 \infty	ζ ξ Δ ψ	2		: : - :	::		::	: [:		: 			:	
A	0 12-19; 0 10-14; 0 4;	Σ Σ Δ ψ			: : - :	::			: [:			: :		:	
A	0. 3. 0. 15-19. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	ζ ξ Δ ψ	2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	::		::	:	:					:	
A	.1 w .2 4 .2 w .4 0 .9 -2 v .41-191 ∞	Σ ε Δ ψ ε τ 8	2 2 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	::			: [:					:	
A	.5 4 .5 7 .4 6 .9-2 7 .9-14, 0	7 ε Δ ψ ε ζ	2 1 1 1 1 1 1 1 1 1		2	2 1			:						:	
A	. Under 1	7 8 4 \$ 2 7 8 02	2 1 1 1 1 1 1 1 1 1		2	:: :: ::			:	:					:	
A	. Under 1	Σ ε Δ ψ ε τ 8	2 1 1 1 1 1 1 1 1 1		2	2 1	0		:						:	
A A	.1 w .2 4 .2 w .4 0 .9 -2 v .41-191 ∞	7 8 4 \$ 2 7 8 02	2 1 1 1 1 1 1 1 1 1		8	2								22	:	
A A	. Under 1	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2								22	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2								22	:	15
A A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2								22	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2					vi vi			22	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2					vi vi			22	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2					vi vi			22	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2					vi vi			22	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2					vi vi			22	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2					vi vi			22	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2					vi vi			5	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2					vi vi			5	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2					vi vi			5	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2					vi vi			5	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T T T T T T T T T T	48	House	8	2					vi vi			5	:	15
A	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ε 2 4 ε 2 7 8 02 02 02 ε	48	House	8	2					vi vi		Malignant tumors of the buccal 2 Malignant tumors stomach and liver 5	5	:	15
A	2 Under I	7 ε 2 4 ε 2 7 8 02 02 02 ε	34 7 2 1	House	8	2					vi vi			5	:	15

1/22		REGIST	RAR (JENERA!	L.	xv
11 112 11	-	1 := : : : : :	1 10	1		
	-) 944	
	-	1 1 1 1 1 1 1 1			ω,	::: ::: -0
-	2		0		-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100		The second second	ı,	1 1 1	:	
	~	:= : : : : :	2	1	2	1 1 1 1 1 1 1 1 1 1 1 1
		1:0::::::	00		-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		I = 1 1 1 1 1 1 1 1 1 1	4		-	1 :: :: :: : : : : : : : : : : : : : :
944	4	1.000:::	0	- : row :	2	[] = _ ; ; ; - =
	m	7 : : 7 : :	0	H : 10 to :	6	
	~~~	1-2:::::	9	.40	IV.	· ·
1:	4	1 : 2 : : 2 =	4	1 : : 4 :	l vo	- 4
	8	::-:	10	1:: 1-10	1 0	1 = - 0 - 1
	:			1 : : : :	1	
	-			1		
	:					
ਜਜ਼ : ਅਜ਼ : :	00	17 .11	29	172	0	— — : ни :н
1 77	6					L
			30	1 22 22 6	21	1 2 2 2 2 1
	10	23 2 2	17	8 - 0 4 :	20	1 : : : : : : : : : : : : : : : : : : :
	:		-		-	
	-	:: <del>-</del> ::::::::::::::::::::::::::::::::::	-		-	
7 . 7	S	4 -	13		0	· · · · · · · · · · · · · · · · · · ·
12 42 42 11		23 : :2 82		1	<u> </u>	
	21	1 : :	61	2 1 33 24 1	43	31 200121 22
HH 044HH:	12	112 .1 . 21		1 8 2 1		
			41		26	NE - E : 4 - E :
:: 22 :::2	15	1001 : 2 11	35	25 25	24	:
	:		:		_	
Tell Tell	9	: 10 : 11 : : :	21	-	4	
: : च्च :च्चच : :	4	H m : : : : : : : : : : : : : : : : : :	29	1 :118	17	HH HH:00:0
:: 0:::=:	1	:01::::	12	: H T 4 :	0	:= ::::m ==
:: ==0:::	-	:= : : : : : :		H :HM H	-	1 1 1 1 1 1 H
: : : end end : : :	7	ㅋㅋ::::::	3	:: 0:::	2	:::::::::::::::::::::::::::::::::::::::
* * * * * * * * *	:	::::::::	-	:: = : :	3	:: := :== ::
			-	:: = : :	33	:: 51:::::
				7 : : : : :	1	
				]::::::	:	
	=	::::= :=	:	::::::	<del></del>	:::::: <del>::</del> :::::::::::::::::::::::::
		::::::=	:	: : : : :		::::::::::::::::::::::::::::::::::::::
	:	:::::::	:	::::::		
		:::::::		-:::::		
	:		:	::::::		::::=::::::::::::::::::::::::::::::::::
	4	3 1	<b>←</b>	1 : : 7 : : !	5	m : : : \( \tau - \tau + \tau : \)
TH 404HH0	-1	20112 62	10	1 = 1 = 1		
	27	-	76	443 277 1	50	1 32 26 11 32 11 32
is.: : : : : : : : : : : : : : : : : : :	. M. :	::::::::::::::::::::::::::::::::::::::	:	S : : : :		:::::::::::::::::::::::::::::::::::::::
an in it is the initial of the initi	STE	ry.	RY :	: : : : : : : : : : : : : : : : : : :	κ.Υ. · · ·	ed.
rs or or or or or or or or or or or or or	SXS	ord Sy sy	- E	of	10	: : : : : : : : : : : : : : : : : : :
oric cell	Sn	oop oop ier	F :		IR.A	de
tun ste ex in it	10 V	an an iis.	RCT :	m) art	S	vise isse
int that the same of the same	ER:	ulys (1) (1)	Ü :	nd  dis	RE	res res
nanch nanch nanch ism th th	Z :	the rrha ara ons	M.	s a	K. :	ooth ag nia nia nia nia nia nia nia nia nia nia
alligation and control and con	LHI	of nor if p	SYSTEM.	liti of t	OF THE SYSTEM.	of chi
ma mit eev um an an an	)F 1	ses aen l s o nvt	OF SYS tal	arc oris osi osi	OF SYS	chi nc ars eau nc nc nc nc nc nc nc nc nc nc nc nc nc
as as gentlic frin	S C	eas l ha ggia rm col col f ag	SES	loc ecto east Sler	SS S	is, is, yes, yes, yes, iia, iia, iia, iia, iia, iia, iia, ii
n t leed alle nat lic n lic n cio r di aen ger	ASE	display	EAS	enc dise osc ma ies	ASE p	hit hit hit hit hor hor hor hor hor hor hor hor hor hor
Senign tumors, and tumors not refurned a malignant (tumors of the female genital organs excepted).  Rheumatic fever.  Chronic Heumatism, osteo-arthritisgout.  Sout.  Pernicious anaemia.  Pernicious anaemia.  Pernicious anaemia.  Pernicious anaemia.  Leukaemia.  Leukaemia.	SE	ther diseases of the control of the	-Diseases of the Circulatory System. Group Total	ute endocarditis and myocarditis, ngina pectoris ther diseases of the heart. Arteriosclerosis. theroma and other diseases of the arteries.	DISEASES OF THE RESPIRATORY SYSTEM.  Group Total.	Bronchitis, acute. Broachitis, furonic. Broachitis, not otherwise defined, over 5 years of age. Broacho-pneumonia. Capillary bronchitis Preumonia, not otherwise defined. Of the lung. sthma. cof the lung. contradistance of the lung. contradistance of the lung. contradistance of the lung. contradistance of the lung. contradistance of the lung. contradistance of the lung. contradistance of the lung. contradistance of the lung. contradistance of the lung. contradistance of lung. contradistance of lung. contradistance of lung. contradistance of lung. contradistance of lung. contradistance of lung. contradistance of lung. contradistance of lung. contradistance of lung. contradistance of lung. contradistance of lung. contradistance of lung. contradistance of lung.
8 25 5000	III.—Diseases of the Nervous System Group Total	SOHOWE E	IV.—Diseases of the Circulatory System. Group Total		V.—Diseases of the Respiratory System.  Group Total	99a. Bronchitis, acute. 99a. Bronchitis, chronic. 90b. Bronchitis, not otherwise defined, over Syears of age. 100a. Bronchitis, not otherwise defined, 101b. Preumonia lobar. 101a. Preumonia, not otherwise defined. 103. Congestion and haemorrhagic infarct of the lung. 105. Asthma. 107c. Other diseases of the respiratory sys- tem (tuberculosis excepted) not included in 107A or 107B.
50. 1 51. 1 52. 0 52. 0 52. 0 58. 1 588. 658. 658. 658. 659. 0	[.]	73. C 74A. 75A. 75B. 78. E 80. I		88. A 89. A 90. O 91B.		994. 998. 998. 1004. 1018. 103. C
000000	П	8 8		88. 89. 90. 911.		99a. Bronchitis, acute. 99b. Bronchitis, furonic. 99b. Bronchitis, not otherwise defined, 90ct 5 years of age. 100a. Broncho-pneumonia. 101b. Pneumonia lobar. 101b. Pneumonia, not otherwise defined. 105. Congestion and haemorrhagic infarct of the lung. 107c. Other diseases of the respiratory system (tuberculosis excepted) not included in 107a or 107B.

xvi			I	REPORT	OF					1/0	. 20
	17	2	: : 2 : : : : :		7 : :	: 1	::::	:	::		-
-	40		m [ m [m ] ] ] ]		: : :	- :	::::1	. 2	::	: 1	:
1.	33	0 2	: m : m : : : : : : : : : : : : : : : :		7 :	:	::::	:	1 1	:1	:
1	37 38	N	4 : : - : :		- : :	:	::::	:	::	-	:
	363	4	: : लन : : : : :		: : :	• :	: : : !	:	::!		:
	50	:			: :	:		: 1	::	:	:
	3 34	2			: : : !	. :	:: =		::	: 1	:
	32 33				:	-	:- :	:	::	~1	-
	31	2	: : : : : : : : : : : : : : : : : : : :	:	:::[	:	::::	:	: : !	-	:
	30	0	: 2 = := :== :			-	= : :	:	: :		
	29	:				- :				:	
	28	:				:		:			:
-	27	3			1 1 1	:	:::::	:	: :	: : : : : : : : : : : : : : : : : : : :	:
	26	4	: : : = : = : = : =	6	1 2 9	3		-		:	:
	25	26	1 10 10 10 11 11 11 11 11 11 11 11 11 11		- : :	:		+	1	7	2
1	24	2				i		:	1 : : 1		===
	23	***		-	:-:			:		: 1	:
	22 2	-		8	m : :	-		-	-	:	:
		0 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9	4	2	:	<del></del>	- :	. 1	
	21	29									<del></del> .
	20	:			: : :		== =	:			:
·-;	19	13			244				. :	rc	
nue	100	20		ro.	4- :			- quel	:		
Continued	17	: 1		4	: : :	:		:	- : :	:	
Col	5 16	:	7::::::::::::::::::::::::::::::::::::::		4 : :			:	- :	: 1	:
	14 15		<del>-                                    </del>	:	:::	-		:	:::		:
CARLETON	13	2	: : : : : : : :	good					: ===	:	:
EI	12 1	4-4	: : : : : : : : : : : : : : : : : : :	· · ·		<del></del> :		:		:	:
RL	111				→ ::	:		:		: ]	:
V.	10	:		:		m		:		:	:
	-6	:		:	: : :	:		:		- 1	
	00	-		:	: : :	<del></del>		:		:	
	~	:		: [	:::	:	1 : : :	:		:	:
	9	2	: - :- ::::	:	: : :		1 : : :		: :		:
	-4 R	quad :		:	: : :	:				:	:
	-62	4	4 : : : : :	: 1					::	:	
	2	13	1 12	:		:		:		7	2
		33	4 9 6 2 1 2 1 8	01	127			. 2		[-	77
			4								
		1	- H - N - P : :	(五)	<u> </u>	- :	: : 4 :	5 :	- : :	:	<u> </u>
	nn.	DIGESTIVE	d gums s (under wer 2 year. s igin	SES OF TH	ssages	STATE.	ancy	AND CELLI		ds.	ns not othe
	Number of Column.	VI.—DISEASES OF THE DIGESTIVE SYSTEM.  Group Total.	108A. Diseases of the teeth and gums 112. Other diseases of the stomach (cancer excepted). 113. Diarrhoea and cuteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years). 117. Appendictis and typhidis 118A. Hernia 112b. Cirribois, not returned as alcoholic 12ch. Cirribois, not returned as alcoholic 12d. Other diseases of the liver	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa.  Group Total	Chronic nephritis (Bright's Disease). Calculi of the urinary passages Benign tumors of the uterus	VIII.—THE PUERPERAL STATE.  Group Total	143A. Abortion. 143c. Other accidents of pregnancy. 149. Childbirth (without other explanation).	IX.—Diseases of the Skin and Cellu- lar Tissue.  Group Total	Gangrene	XI.—Malformations.	159A. Congenital malformations not otherwise specified (still-births excepted)
		VI.—D)	108A. Dise 112. Other 113. Diarr 114. Diarr 117. Appe 118A. Hen 1228. Cirr 124. Other 126. Perit	VII.—Nor Genito-	129. Chron 132. Calcu 139. Benig	VIII	143a. Abo 143c. Oth 149. Child attic	IX.—Dise Gro	151. Gang 153. Phleg	Gre	159A. Cor w cc

1/4	4				KEG.	SIKAK	GE.	NER	AL.	
: 1		qued.	:::=	1 :	-	== : : : :		1:::	1 +1	-
: 1			. :- : :		:					
:		3	-0::							=
- :		-	; <del>-</del> : :		m					:
-		7	==::	1	1	1	·		:	
- :					4					V-4
2		1			7				8	3
-		-	(40)		1 60	1		1 :- :	:	- :
		4		:				1:::	***	-
				1	7	1			-	
		7	: T : :		:					
		-	= : : =	-				1 1 1 1	:	:
				1	:	:::::			:	
:		:			:			1 : : :		
: 1			:::::	1	:			1:::		:
				1 4		1		1	1 2	
-:		:		1	:					2
:				1	2	:== : : :	1 :	1 : : :	2	3
10		25	3 156	1 4	12	- :			1 2	2
		:			:		1 :	1 : : :		-
		:	1 : : : :		:		1 :			
				1 %		1				
			: : : :			1:7:::	1 :	-		:
10		25	3 156	9	13	H :HHH0	-	= :=	9	0
		:	:::::	1	:		, .			
		15	10	, v				: : :	:	
				,			1 :	: :-	8	2
4	,	10	N.N. : :	4	∞		-		*	4
-		:	1111	:	:					
		:		00	:		-		:	
-:		1	::::::				1 :			
-:1		:		:	-			: :		2
			:::::				1 :			
: }										:
		: [	::::::	11	-	H : : : :			:	-
:1		:	::::::	:	:		<del>                                     </del>			
1		: 1		:	20		-			
		:		:			1			
:1		:	1 : : - :				-	-::		-
_ :		: [	11111	:	+		1 :		• 1	
:		:	11111	:	2	7: 1: :	:		:	-
:		: [	1 1 1 1 1	:	:	111111	:		: 1	
:		: [	::::::	:	:		1		: 1	
: [		:	1 11 1 1	: 1				::-	:	-
:		: [	:::::	: 1	2	:::::				-
ν.	ر بر	67	150		:				- 1	-
		_							1	
20	0.00	62	115	0	12				F   1	_
91		:	0							_
ţ.	,X	:	ar iii	:	:	noi	: ail	111	. · · · · · · · · · · · · · · · · · · ·	
of	N	:	is:	:	:	!::::	14		Ė	
gg :	NF.	:	ea	:		ng	::	ied :	SS: or	:
ion	Į.		: 2: : 5:		SC	ran	hic	ioi :	Ped	
nat	RLY		ar : :	E5 :	(A)	st	Ve	spe e.	ISE	:
orn 	EAI	:	lit.	¥ :	7	0	82	ot	D	:
alf	H		ebi	)L.	NA :	ing ing	hin	pid n iol	ED	:
E :	SOS		d rith	al	ren al	ear S gra	spu	acc usc l v	al.	:
al .	SE		tal na. bi bi	II	Ex	ha fir ide ion ffa dr	cr	(ca	ot:	
nit	SEA	4	ron ron rtun rtun rtun ritun r	XIII.—Old Age.	I o	by by nici rati con	of s, I	obi re cter	T of	:
ongenital mafformations of heart	.—Diseases of Early Infancy. Group Total	5	Congenital debility, icterus and seleroma. Premature birth. Injury at birth. ther diseases peculiar to early infancy.	XIII.—Old Agr.	XIV.—EXTERNAL CAUSES. Group Total.	de de lagi	orms of crushing (Vehicles, Rail-ways, Landslides, etc	om ctu	Se	nned
Co	1 5		Congential debility, icterus and seleroma. Premature birth. Dilux at birth. Other diseases peculiar to early infancy.	5	X 5	Suicide by hanging or strangulation. Suicide by frearms. Other suicides. Ordingaration. Burns (conflagration excepted). Accidental drowning.	for	Aut Pra	STORY—ILL-DEFINED DISEASES.  Group Total.  Cause of death unstated or ill-de-	=
159c. Congenital malformations of the heart	XII.—DISEASES OF EARLY INFANCY. Group Total		1609. Congenital debility, icterus and seleroma seleroma forth. 161a. Premature birth. 161b. Injury at birth. 162. Other diseases peculiar to early infancy.			ABCOSS	Other forms of crushing (Vehicles, Rail-ways, Landslides, etc	188c. Automobile accidents	XV.—ILL-DEFINED DISEASES.  Group Total	
159	n	,	160B. 161A. 161B. 162. C	164.		168. 170. 174. 178. 179.	Oth	886 010 02.	05A	
							0	500	2	

CAUSES OF DEATH IN THE COUNTY OF DUFFERIN, 1921.

		- ;	91		-	: :			::1	: 1	7	1	H :H : :	7	: :
		-	11	-	- 1					- 1	-	1	: :::::	:	:
		2						-	1	- 1	7	1			<del></del> -
	October.	2	LI				: ::	-	- : : !	- 1					
	September.	20	ħΙ	1	~	~ :			: : !	_			: :::::	:	
		~	ÞΙ	1	-	: :				_			: :::::	:	: :
Months.		00	6	I		: :			::1	: [	;		: :::::::::::::::::::::::::::::::::::::		: :
吉			ZI	-	- 1	: :-					23			:	: -
1 2		2			+-1			-	- 4ml		3	+		2	
. ~	May.	24	ŤΙ	1		_ : :						1_			
	JirdA S	2	97		- panel	: :	: ::	:	: I	-	4		= ::= :	2	: :
	March.	22	ħΙ		: 1		: : :			:	-		: ::: =	-	: :
			61		2			. 2	:: :	2	60		- :::::	1	: :
		ž.	81	1	: 1	: :		: :	::	:	77	1		7	
		_			_			-		_		+			<del></del> :
=	Not stated.	67		1	- : 1	: :		: :	- : : ;	:		:		1:1	: :
Condition		2									1	- 1	: :::::	:	: :
=	Divorced.	27		1	1	: :	: ::	: :	::						
o a	Widower.	77	L¥	1	11	: :	: : :	: :	- : :	: 1	10		e : 2 : :	3	- :
	ZOMOPINI 6	_				• •		. 2		2				1	1 200
1 3	Married.	97	04	1	4	- :			: : !	CA				1	
Social					1~			. 2		4		T	: :::::	1 .	
(V)	Single.	2	7.2			:	:								
	l marriage :	-			: 1	: :		: :	: :			1	: :::::	1	
	.betsted.	74			:							:			
Nativity.	Foreign.	57	ç	1	1.1	: :	: ::	:		:				1	
V.	Horeign	7				- : :				:		·		-	
ati	British.	77	97			: :	: ::	: :	::	:			: : :		; ;
Ž					-			4		9	21	1 1	2 13: 3	16	1 2
	Canada.	7	158		=							4	:		
	1	_		1	: 1	: :	: :		: :	:	1	: [	: :::::::::::::::::::::::::::::::::::::	:	: :
	Not stated.	22							::	4		.		. 00	
×	T. CHISTO:	6	68	1	1-	: -		. 2		4	17	-	2 464 4	00	
Sex.	Female.				4		-	. 0		7	2		<del></del>	. 7	: =
	Male.	20	100	1	7 1		i :		::				T ::: T		:
	1				-			: :	::	:		: 1	: :::::::	1:	; ;
		1					: :	-	- : :		1 64	2	<del></del>	1 80	
	. 19vo bas 08	9	3.1		- :	: :					I	+		1 00	
	.67-07	12	67			1 :	: :	: :	::	:	!	-			1
		4	67		2	₩ ;		- 400	- : :	-	1		: : :	2	: -
	09 09	-				::	: :	: :	::	:		0	₩ :::::	-	: :
	.62-02	3	91							1				1	: :
		i			7		- 4mi	. —	: :	-		• †		1 .	: :
		12	8							7	-			- quel	
	.98-08	=	₽		~				:-						
		_	0			: :	: :	: :	- : :	:	(	1	-: ::: :		
Ages.	20-29.	2	g			: :		: :	: :	:			: :::::::::::::::::::::::::::::::::::::	:	
Ag	15-19.	6	7		-	: :		4 :	: :	:		:	: ::::::	1 :	: :
			7		-	:::	: :		: :	4-4	1	:	: ::::::	1:	1 : :
		∞			- Total	- qual			::	1 :		+	: ::::::	Ť:	: :
		7								-		. 1		-	
	.₽	9	I			:::			::	:		.	<u>: :::::</u>		: :
	3.	5	7		-	1 17	- :			:	_	1	: ::::::	:	: :::::::::::::::::::::::::::::::::::::
	2.	4	1			1 : :	: :	: :	: :	:	1	:	: ::::::	1:	: :
							: :			1	1	:	: :::::		· .
	1	3	7								1			1 .	
	Under 1.	2	34		-		: :			1			: :::::::::::::::::::::::::::::::::::::		: :
	,									1 1-		.		1 :	
	13				11			4		9	22	72	w = w= v	10	1 2
	Total.	-	681												
	H										1		4. Malignant tumors, stomach and liver 5. Malignant tumors, peritoneum, in- testines and rectum 7. Malignant tumors, breast 8. Malignant tumors, skin 9. Malignant tumors of other or un- specified organs.		
			:	US			: ig :	: 5	ral e.	:		:	in- in- in- in-		·
	7 d		:	OLU	Group Total	1 1	: iğ :	S	uberculosis, meninges and central nervous system generally. Disseminated tuberculosis—acut	:		Group Total	A , : : : : :		neumatic fevernronic rheumatism, osteo-arthritis
	ior			252			- E -: .	ry.	ce ce				nd im or		; t:
	VTI )eg		1	H		: :	. 8 :	E ST	. p : l		*	:	ne ne ne ne ne ne ne ne ne ne ne ne ne n		ar.
	I.	į.		H		: :	ii.	ira	an Illy osi		SES	:	the tree	:	. 00 :
	of	mı		Q			101	tic	ra	Sis	SAS	:	eri ast ot	:	st
}	RA SS	In	:	¥.		1.1	: = :	re	ge	ulc	ISI	:	of H D Of Ski	:	
	T	Co	:	CES			ne.	he s	ge ge	rc	Д	:	s, s, ttu	er	sm:
	SH	JC		EMI AS		::	: a :	t	in th	pe	AL	:	ore rec ore ore ore	inc	ati.
	TI	T	=	DE	2	rer:	ith	oct	Ste H.	ta	ER.	a	d d d	Ca	:Ve
	של קנ	pe	ta	EPIDEMIC DISEASES.	ot	1. P.	1 × 4	is	is,	E	Z	0	tt tant	H	eu eu
	E d	Number of Column.	To	1 <del>1</del>	fund	- A	a. Za	los	los in	iro	GE	_	nt nt nt nt nt nt nt nt nt nt nt nt	fro	tic
	Se SE	Z	P	IC,	dn	t f	eri en.	cu	: DO E	S	Ī	dn	na in na na na if	S	na iic
	ase		an	M	101	ala	th ms	urulen ubercu	erv	th	II.—General Diseases.	ro	ligation of the control of the contr	th	non
1	FI		Grand Total.	ZD.	Ö	M	ti Ein	ur	De de	Jes	(	5	Tallal tall	dea	hr
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.			I.—Endemic, Epidemic and Infectiou Diseases.		5a. Malarial fever	10. Diptheria. 11a. Influenza with pneumonic complica- tions specified.	25. Purulent infection, septicaemia 31. Tuberculosis of the respiratory system.	32. Tuberculosis, meninges and central nervous system generally	Total deaths from tuberculosis			AA AAA	Total deaths from cancer	51. Rheumatic fever
						₩, oc	0.1	31.	32.	ots			44. 45. 47. 49.	oto	51.
		1		i				. 4.47	(1) (2)	H			44 444	-	2707
1															

1922			REGIS	TRAR	GENI	El	RAL.		xix
:::::	1 :	1::::::::	1 0	: : 24					
11111	-		7	1::==		-		2	
:::==	1 4	1	4	:: " ==	1	ব			
11711	:	1 1 1 1 1 1 1 1 1 1	10	: :-4				₩	
:::::		1	, m	1		:		~ 1	
2 : : : :		1	1 2	1 : :=		-		C. I	
1::::	-	1	4	22: 1				11	: :
[:	, m		1 4	4		0		w	
11111		1::::::::	4	: : m =	1	2		4	-
2 : : : :		1,:::::::::::::::::::::::::::::::::::::	2	1:07:	1	7		m	
7::::	_		9	:: " " "		2		7 1	<del></del> .
<u> </u>		1 1 1 1 1 1 1 1 1					1 1 1 1 1 1 1 1 1 1 1 1	:	
<u> </u>	1	1 1 1 1 1 1 1 1	:			- 1		1	
	2			1::01	1	4	Later than the second second	:	: :
= = = = =	1 9	1 4 4 4 4	1 01				the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		
	10	1 2 2 2 1		10		10		9	1 2
			000	0 2 : :	1	7	:::-4::::	17	: -
	:		:	: : : :		:		: 1	-
	1		4	22:		:		:	
= : : : :	2		1 1	:: \( \omega \)					: :
4-0	41	wr : = :w	1					2	: -
			36	1 13 21	•	18	т : н ннюжн нн :	22	7
<u>;;;;;;;</u>	<u> </u>		:			:		- 1	1 1
0-0-1	0	8822 ::	17	10	0	00	HH : HHM : H	10	- 2
∾ : : : :	00	1:4:: == 0	30	112	, ,	13	0 .0.0		
	:		1 :			- 1		15	
				72		.		: 1	:
2 : : : :	2	[ : H : H : : :	23	1011	1	-		2 1	-
21 : : :	20		00	:		3	7 2 11	v.	7
5	_		70	22	,	2	11 1 = 11= 1 1= 1		: :
	7	H   H   H	-	- : :		-			_ ::
: : : : :	:		-	1 : := :		: [			
₩ : : : =	_	1111111	:					1	
:::			:			:		1	1 :
	:		:			:		:	
	:					- 1		• -	
: : : : :	:							-	
111-11		1	1			: 1		: 1	
1:::::	1	1:::::::	:						
:::::		1::::::::::::::::::::::::::::::::::::::	:	: : : :		: [		-	
	3		:		_	4		10	: :
11213	7-	W/		118	-	17	= 0 = 0=000 = = = = = = = = = = = = = =	10.1	3 1
	_		4	1 2	C	7		25	
				· ·					
	TEM	earr	λ2 :	Hiti:		:	ned ned	ы :	ncer
	SYS	ord lex:	TOF	car	ORY	:	definer inf	VITS	(car
: : 0 : :	38 :	al copopop	OILA	1yo	ZAT	:	e de constant	GES :	G.
: : : : : : : : : : : : : : : : : : :	(VO)	ping, all	IRC	d n	SPII		Trhe wis	ā :	n
a nd en.	ZER	le sy nage raly ns (	O :	an e p	RE.	:	other of age other age. mia	<b>E</b> :	s sto
s a sple	E :	f th	THI	itis f th	HE	:	onlice of soft	EM.	ode the
mia mia he	F TI	es of ceminal control	SYSTEM.	ard oris.	OF THE SYSTEM.	E	chr no no ars no no no no no no no no no no no no no	SYSTEM.	s of
us anae of t	S OI	ease l ha gia rrms con con	Tor	doc ecto ease	o Si o Si	5	ris, ris, 5 y sis, sis, ris, ris, ris, ris, ris, ris,	ES	the
57. Diabetes. 58a. Pernicious anaemia. 58a. Other anaemias and chlorosis. 64. Diseases of the spleen. 69. Other general diseases.	III.—Diseases of the Nervous System.  Group Total	73. Other diseases of the spinal cord	IV.—Diseases of the Circulatory System.  Group Total.	88. Acute endocarditis and myocarditis 89. Angina pectors. 90. Other diseases of the heart. 91B. Arteriosclerosis	V.—Diseases of the Respiratory System. Croup Total	Group total	99a. Bronchitis, acute. 99a. Bronchitis, chronic. 99c. Bronchitis, chronic. 99c. Bronchitis, not otherwise defined, under 5 years of age. 100a. Broncho-preumonia. 101a. Preumonia lobar. 101b. Preumonia not otherwise defined. 101b. Preumonia not otherwise defined. 101b. Pleurisy. 101c. Pleurisy. 103c. Pleurisy. 103c. Arthma.	VI.—DISEASES OF THE DIGESTIVE SYSTEM.  Group Total	111b. Uker of the duodenum
abe ern the seas	ISE	her ere fem the ant of a	Dis	ute gin her rter	)ISE	010	ron ron un ron ov tron neu neu neu neu he	Dis	her
OH OH	9	OF LOW		Ac An Ot.	1		B. B. B. Co. Co. Ast	1.	000
57. 58A 58E 64.	II	73. (754 758 758 80]	1	88. 89. 90.	>		999A. 999C. 999C. 100A. 101B. 102. F	>	11B
	H						नननन न		

DUFFERIN-Continued.

XX			KEPUI	KI (	)r				No. 20
j 9-4	===::::::	:1	::::		1::	1	:   : : :	1 :	
40 41	::::=:: =		: :- !		: :			-	: =
39.4				:	-	-		-	-
- 00 - 00	m : : : : : : : : : : : : : : : : : : :			:	-			:	
37.	::::::		- : :	:	1 : :			:	
36.3			:::	:	1 : :			:	
- 55			:-:	:	1 : :			:	
34	1 :: 2 : : : :		:::	:	::				
33	7 :::: 7 : :		111	:	::	-			
32	-:::::::		:::		-:	-		-	= :
31	- :- : : : : : :	:	:::1	:	::	:		2	
30	:::=::==		:::	+-1	:-			:	: :
29		:1		:	: :			:	
28							1		
		:1		:	::			:	
27			3 : :	:	::	ped	T :::		
26	·	-	: :=	-	:-	7		:	: :
25	0-2:		· :	-		400		ις)	2 2
					T :		::		
24	1 ::::::::				: :	:	: : :	1	
23		:		:				:	: :
22				-			1		
	::::=:::		::	i	: ===	:		:	
21	10 10 10 10	7			= :	4	177	52	C3 W
20						:			: :
10		H   -	- · ·			· ·		. l	2 =
	808 : : : :		= :				- : :		., .,
00		2 1	- 444	:	::	3		2	: 2
-1				: 1		:	1 : : : 1	:	<del>- : :</del>
=			::1	: i	::		H : :	:	:::
IV.		Tarabas State Control of the Control	:	: i	:: ;	7		:	
4	:== : : : :		::	: [	:: ;	-	: → :	:	
13				:		:			: :
4		:	::	:	::				: :
12	[ :==:::::		::		:	:	:::	:	: :
=			::	: 1	::	:		:	: :
10			::	-	- :	:		:	: :
-			::		1	:			
00			::	:	::	:		- 1	: =
-1-				- :	::		:::	: [	
-5-				•	::	- :		: 1	
-iv.					::	:			
-4-				-:	::	:		:	<u>: :</u>
· m -			- :	:	::	:			
	♦ : : : : : : : : : : : :							.	2 =
2						:			
	01					4	044	lo.	3 2
-				1					
	28	<b>田</b> 00							1 1 . 0
	varioca and enteritis (under years) surfaces and enteritis (over 2 years) predictis and typhilitis. forms forms fritosis not returned as alcoholic infenitis of unstated origin for diseases of the liver frieditis of unstated origin for diseases of the digestive system for diseases of the disease system for diseases of the disease system for disease system for disease system for disease system for disease system for disease system for disease system for disease system for disease system fo	THE ITS	: :	:	: :	LU	: : :		Jugenital manofmations not other- wise specified (still-births excep- ted).  ongenital malformations of the heart.
	(under	DD DD	E E	:		E :			ott of: of:
	alc alc are were	dis An	TA	:	: :	Ω :	::::	: '	not ns ::
- i	is as as er.	I				A :		i gg	irtl irtl
	is (in the strict of the stric	SEA rem	RAI	- :	bog	Z .	ss	IOI : .	l-b
lo]	enteritis toritis (over typhlitis turned as turned as tated original the digestif the digestif the digestif	DI A. A. :	ddd sta		nag F la	OF THE SKI LAR TISSUE. Fotal	)SC	IAT	still still orm
J.	a de de de de de de de de de de de de de	EREAL D ARY SYS ANNEXA. otal	bla pro		S O	ISS	: : लि	JR.	d (d
0 1	and ind en ind en ind en ind re not re ses of of ses of ind tull i	KE KE KE KA KA KA KA KA KA KA KA KA KA KA KA KA	P P	[a]	ent	R T	: : #	al.	in in in in in in in in in in in in in i
Number of Column.	s. n ittis s. n ease	NAI NAI To	of t	To.	cid	LA	, ac	MA	al i
E.	Doe of the property of the pro	VE JRI	50	d	ac	SES p	le.	T d	nit.
1	iarrhoc yeors/ yeors/ iarrhoc ppendi fernia, Tirrhos ritonit ritonit her di;	NON-VENEREAL DISEASES OF THI TITO-URINARY SYSTEM AND IT ANNEXA.  Group Total	Diseases of the bladder	Group Total	her	DISEASES OF THE SKIN AND CELLU LAR TISSUE. Group Total	gre unc	XI.—Malformations.  Group Total.	wise wise ed) nge
1	113. Diarrhoea and enteritis (under 2 years)  114. Diarrhoea and enteritis (over 2 years)  117. Appendicits and typhilitis  118. Hemia.  118. Other discusses of the liver  124. Other discusses of the liver  126. Peritonitis of unstated origin  127. Other discusses of the discessive system  127. Conner and tuberculosis excepted)	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Group Total  Group Total  29. Chronic nephirits (Bright's disease)	Diseases of the bladder.  Diseases of the prostate	5	145c. Other accidents of labor	IX.—Diseases of the Skin and Cellu- lar Tissue. Group Total	Gangrene Furmicle. Phlegmon, acute abscess.	5 2	
	8 41.824.07.	GE GE	210	-			OH 5		÷ ;
	12222	VII GE	135.	3	145	XI	151. 152. 153.	C L	Joseph Congenital malormations not other wise specified (still-births excepted).  159c. Congenital malformations of the heart.

192.	Z			REGISTRAR	GENE
-	:: <del>+</del> :	-	-		:1 :
7		1 :		:   : : : : : : :	: :
-		-		:   : : : :	:   7
2		2 ::			:   :
- 2		-	-		: :
		-	-		: :
	-::::	:			
	:::::		0		: :
-		2 1		: ::::	
444	: := :				
:					
		:			
		:			:  :
:			_		:  :
:		2	4	7 : 1	
13	1 200 1	1	-		
:	1 1111	:			
		: [			
		:	-		
:					:  :
13	1 202 1	2	L.		
-		: 1			: :
00	-40 -	9			
10	:00:	l v	9		<del></del>
- :					
:		-			: : :
:	1 :::::	4	-		
:	1 :::::	:	,		
:			65	7	
:					
:	• :::::::::::::::::::::::::::::::::::::	:			
:	1 :::::				
:	:::::				:   :
		:			
:	:::::	:			: : :
:	::::::	:		[ : T : : :	:  :
-:		:			:  :
-:		:	:	1	
13	1 202 1	:		·	: :
		:	:	::::::	
13	1 20	11	9	1 1 1 1 1	
:	nd in	:	:	: : : k	: :
NCV	<u>k</u>	:			
IFA1	ear	:	s,	ed)	or :
1 2	<u> </u>		USE	ooise I oise	ted
RE	y,	CE	ٽ :	fall fall fall fall fall fall fall fall	sta
E	ecu.	,D A	VAL	lent tion by nals	5 5
or al.	del irth th. s p	a1.	ER!	grad jury nim 1 vi	al.
SES	al na. re b bir sase	II	ExT	nffa ling rna rna	rot de
SEA	enitron atun y at dise	XIII.—OLD AGE.	[ a	acu (co) nta. by ed).	up of
.—Diseases of Early Infancy, Group Total	Congenital de scleroma	XIII.—Old Age. Group Total	XIV.—EXTERNAL CAUSES. Group Total.	ther acute accidental poisoning urns (conflagration excepted) ccidental injury by fall optical injury by animals (poisoning cepted) ther external violence	Group Total
XII.—Diseases of Early Infancy.  Group Total	160B. Congenital debility, icterus and seleroma schemature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.	9	~ 0	177. Other acute accidental poisonings 179. Burns (conflagration excepted) 185. Accidental injury by fall 180. Injury by animals (poisoning excepted) 202. Other external violence XV.—ILL-Defined DISEASES.	Group Total
X	50B. 51A. 51B.	164.		777.	)5A.
	1 1 1	10		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	20

CAUSES OF DEATH IN THE COUNTY OF ELGIN, 1921.

1	December.	797		1 : : : :		::::	: :	1:		7   7   7   7
	November,		7	1:	1.1	: : :=	: -	1		m - : : : :
	S October,	3 68	0	1 : : 0 =	: :	I = 1 1	: ~	100	1	2 2 1 2 : : :
	September.	33 88	1 4	1 . : 2 :	1.1	T : : :	: -	1-	1	0 - 0 - :::
	August.	3 08	-	j := : :	: :		: :	1:	1	9 8 : : : :
Months	g luly.	_	2	1:::::	- :	::-::	: :	1:		4 : : : =
onl	ng June.		2	1:::::	:	1111	: =	1-		9   - 8
Z	May.		-	1::::::	::	: : : :	: =	-		7
	.lirqA %		100	1:::::	- : :	:::=	: 2	77	1	10 H
	March.		10		- :		3 -	100		v = = ::::
	Echristy.	00	7	1:::=				1:		2
	S January.		100		- : :	: : : :			1	2   1   1   1   1
	Not stated.		1	1			<u> </u>		1	
Condition	bateta toV C		1:		::		: :	1:		
dit	Divorced.			1 1 1 1 1	- : :	1 1 1 1	: :	1 :		
l o	Widower.	16	120	1:::=	1 :		. 2	7	1	14
			1	1	- : :		:			
Social	Married.	133	1		- : :			19		25 25 1 1 1 1
Soc	Single.	134	25	11000 :	7		1	10	1	2 - : : : 2
								1 .		
	Not stated.		1	1::::	::		: :	1:		
ty.	Z Foreign.	SI	2	::::::	: :	H : : :	:	1		7
ivi			1 ~				: :	1 .	1	7 2
Nativity.	S British.	28		: : : :	::	· + : :	: :	:		7 : := : =
-	S Canada.	647	33	1 2	7	:2	13	13		2 8 8 111 8
	1		-					1 .	1	
	Not stated,		1:		::	- : : : :		:		<u>:  : : : : : : : : : : : : : : : : : : </u>
Sex.	Female.	991	24	2 2 2	- :	:0	1 0	10	1	2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
\(\tilde{\Omega}\)		_	13	1 · + 0 ·		- : :-	- 10	110	,	3 5 4
	.eleM ≅	193	1			<u> </u>	:	1		` : :
	Not stated.	i	:	:::::	- : :	_ : : : :	: :	1:		
	5 80 and over.	62	-		::	= : : :	: :	1:		4   : : : : -
	.67-07 元	96	10	1:::::	: :	:= ::	: 10	15	Ţ	3 0 6 11 1
	.60-09 4	7.7	3	::: =	: :	:::∺	: =	-		01 4 6 ::: 1
	.65-05 ₩		2	::: =	: :	:- ::	: :	1:	`	0 2 2 :::
		_	1	<u> </u>	- : :	<u> </u>	: :	:		
	.6‡-0‡ Z	_	-	: : : :	. : :	1111	:		1	1 : : : : = : =
	.98-98	01	100	<u> </u>	_ : :	1 1 1 1	: ~	1 8	*	<u> </u>
gó.	.62-02 ≅	15	8		: :			3	7	†   : : : : : : : : : : : : : : : : : :
Ages.		_	7	1			:			
7	.61-21 0			; ; ; ;		:::=	: -	-	*	
	.41-01 ∞	_ 9	2	1 : 2 :	::	: . : :		:		: : : ::: :
	.6-5 ~	10	1 10	1 : 2 :	- :	::::	: :	:		
		₽	3	:: " :	::	::::				
	.8 10			: : : :	: :	::::	: :			:  : : : : :
	.2 4		3	tem	: ←	1111	1 :	:		
	.I w	6	-		: :	::=::	: :			1   : : : : :
	N Under 1.	35	2			::::	: :	:		
				: : :		: : : :	: :	:		
	tal.	326	37	2 82	1	-0-0-	14	14	0	2 8 121 4
	Total.	350								
		: 50	1							* 50 1, 1, 1, 1, 1, 1, 1
		Grand Total	:	8. Scarlet fever. 9. Whooping cough. 10. Diphtheria. 11A. Influenza wit; pneumonic complications specified.	T	unspecified origin. Erysipelas. Encephalitis Ichlargica. Purubent infection, septicaemia	sys	Total deaths from tuberculosis		4. Malignant tumors, stomach and liver 5. Malignant tumors, peritoneum, in- testines and rectum. 6. Malignant tumors, female genital or- gans. 7. Malignant tumors, breast 8. Malignant tumors, skin. 9. Malignant tumors of other or un- specified organs.
	ION ath	Grand Total	Group Total	:::di::	: : 8	unspecified origin /sipelas cephalitis lethargica rulent infection, septicaemia	iberculosis of the respiratory sy	:	II.—General Diseases.	alignant tumors, stomach and li- alignant tumors, peritoneum, testines and rectum. disgnant tumors, female genital gans. dilgnant tumors, breast alignant tumors, skin. specified organs.
	Ле	1 1	:	: : : : : : : : : : : : : : : : : : : :		min :	to:	:		an an eni
	f I	1 : 4	:	i i ja i li	: : 5	ac	ira :	:	SES	ch ton ton
	AN O	1 2	:	nor	:::		esp	Sive	EAS	ma errit nale ast n
	AL ENGLISH TRANSI es and Causes of J umber of Column.	. A	:	1 1 1 1 1	ed	n. gice	H :	and	II.—General Diseases.	sto.
	H au	otal	:	The part of the pa	to:	rigi	the	Der	H	rs, ctu
	C	al	al.	ingh the fire	spe	tion tion	of:	tut	RAI	non re nor nor mo
	NG ud	Dill Dill	ota	col wi	SE	s le fec	S	III	NE	tun tun tun tun tun tun tun
	E E		) T	ng rria za sp	tio:	as.	losi	fro	CE	nt in it in the state of the st
	IAL Ses	INC.	ne	the the the the	ps.	spels	cu:	SI	Ĭ ŝ	nan ine nar nar nar iffe
1	ea	J.E.N	iro	pho pho ngu	plu lmj yse	ur ysij cep rule	cm	ati	II.	liga liga liga liga liga pec
	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.  Number of Column.	Z		Scarlet fever.  Diptheria cough.  Influenza with pneumonic complications specified.  Influenza with pneumonic complications specified.	MA	English	Tu	pp 1		MA M MA
	П	Ī		10.00 E	3.	23.		ota		444. 45. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
				A-1 A-1		2000	3	1		444. 45. 46. 48.

	. 744		REGISTRA	K GEN	ERAL.		xxiii
-	1 : ::-:::	l ~	1::2:::=:	1 00	) <del></del>	100	1 1 1 1 1 1 1 1 1 1
-	: ::== :::	7				1 0	
4	: :=::::	1		1		1	<u> </u>
4	: : : : :	7		1		:	
3		rv.		L.	1		
=		4				2	
IC.	- :::::::	2		l W		1 .	<u> </u>
=	- ::::::	2		-	1 : 4	1	
3	: = : : : = :	-		10		4	
2	: : : = = = : : :					9	
7	: = : : : : :	4				100	
2	1::::::::	2		1 0		. 1	<u> </u>
						,	1
_							
10	: 1:2:1:	1		7.5	10 :41	000	
151	E 1021 :::	8	0- :0-			1 0	
3				1 6		12	
	: :=2== :=	oc		21	13	17	- NO: - :
-		:		-	1 1 - 1 1	2	
2				-			
			5:::	4	1 : : 8 : 1	1	T : : : : : : : : : : : : : : : : : : :
4	: := mm : := :	9	: = m = : : = : : : : : : : : : : : : :	4		1	
21	w 00401 :1	29	1 :02	00	1		
				10	2 2	27	
:		:	1 : : : : : : : : : :				1
15	0 ==40== :	16	2 : : : : : : : : : : : : : : : : : : :	36		13	
13					1		
	1 1 2 2 3 3 3 1 1 1 1	21		41	1001	24	
_:		1			1:::::		
_	: === : : : : :		:: '' : :: : : : : : : : : : : : : : :	20		1-	:::::: 2=::
113	: : : :	12	H = 1	28		12	::: r :: : : : : : : : : : : : : : : :
00	- :-::::		:: ' ::::::	12		-	: : : : : : : : : : : : : : : : : : :
4	5	9		oc	:: 10:10	2	
2							<u> </u>
	: : : : : = :			4			
-				2	1	Avel	
:		:		<b>—</b>	: : - : :	_	
=	: : : <del>-</del> : : :	<u> </u>				-	
<u>:</u>		<del></del>					I to the second second second
		:		:	·		
-		:					
		<del></del>		1	1		
=		<del></del>			1 1		
÷	: := : : : : :	:			1	7	
=======================================		-		<del></del>		I/C,	
				:			
28	w 00000000	37	132 111 2511	7.7		37	-000 - 00mm
						.,	
	itis	\$ :	: : : : : : : : : : : : : : : : : : :	<b>≽</b> :	8	> :	ed,
	osteo-arthritis	VOV	exy.	FOR	rdi	FOR	efin
:	p-ar	ER	opl opl	LA.	) ca	RA1	ਰੂ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ
:	teo lord	Z :	ap ap s		ny nrt.	SPI	7ise
:	chr	9 :	spi gge, lysi (u cia	CIE	hee hee	RE .	erw erw
ST.	sm,	T. T.	he ha ha ha ha ha ha ha ha ha ha ha ha ha	FE :	he ::	A .	ynx ynx ynx fc oth yth age nia
nce	rem	TEN	orr orr orr lsic lsic neu	TE	itis of t	HEA :	n nite.
Ca	anna nia nic	System.	es centre de la contra del contra de la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del l	SYSTEM.	ard oris	OF THE SYSTEM.	ka. he act chr no ear no ear no ear lob
om	hen hen hen hen hen hen hen hen hen hen	To	tis eas ha rm cor cor an an an of	FS	loca east n	For	of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th
s fr	nati c r es. cion an hth	EAS IP	displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying displaying	EAS	enc dise risn iose	ASE	an an hit hit hit hit hit hit hit hit hit ho ary
ıth	theumatic fever	-Diseases of the Nervous System. Group Total	Meningitis.  Ther diseases of the spinal cord. Cerebral nemorrhage, apoplexy. Other forms of paralysis.  Mantile convulsions (under 5 years of age).  Hysteria and neuralgia.  No verties.  Verbal softening.  Diseases of the ears.	-Diseases of the Circulatory System.	Acute endocarditis and myocarditis Mgina pectoris. Other diseases of the heart. Aneurism. Arteriosclerosis	DISEASES OF THE RESPIRATORY SYSTEM Group Total	Diseases of the nasal fossae and of liter amena.  Seases of the larynx  Bronchitis, enture.  Bronchitis, enture.  Bronchitis, not otherwise defined, under 5 years of age.  Bronchitis, not otherwise defined, over 5 years of age.  Bronchitis, not otherwise defined, over 5 years of age.  Bronchitis, not otherwise defined, over 5 years of age.  Broncho-pneumonia.
dea	She She She She She She She She She She	7 3	DESCRIPTION OF THE PROPERTY OF	7 5	Ang Ang An An	A G	Disc Disc Br Br Br Br Car
Total deaths from cancer	51. Chronic rheumatic fever. 52. Chronic rheumatism, osteo-arthritis, 57. Diabetes. 58. Permicious anaemia. 58. Other anaemias and chlorosis. 60. Exophthalmic goitre. 63. Leukaemia.	III.—Diseases of the Nervous System.  Group Total	71A. Meningtis.  33. Other diseases of the spinal cord 734. Cerebral haemorrhage, apoplexy 75a. Other forms of paralysis. 75b. Other forms of paralysis. 82b. Infantile convulsions (under 5 verse 6 age). 82b. Hysteria and neuralgia. 82b. Wisteria and neuralgia. 82c. Wentriis. 84b. Other diseases of the nervous system. 86c. Diseases of the ears.	IV.—Diseases of the Circulatory System. Group Total	88. Acute endocarditis and myocarditis 89. Anglian pectoris. 90. Other diseases of the heart. 91A. Aneurism.	V.—Diseases of the Respiratory System.  Group Total	97. Diseases of the nasal fossae and of their amwa.  98. Diseases of the larynx.  99. Brouchitis, acute.  99. Brouchitis, elronic.  99. Bronchitis, not otherwise defined, under 8 years of age.  99. Bronchitis, not otherwise defined, over 5 years of age.  99. Bronchitis, not otherwise defined, and over 5 years of age.  900. Bronchitis, not otherwise defined, over 5 years of age.
Lo	52 52 52 52 52 52 52 52 52 52 52 52 52 5		882888	-	88. 89. 90. 91A. 91B		97. I 98. I 994. 990. 990. 990. 1004. 1004.

LGIN-Continued.

xxiv			REPORT	OF			No. 20
14	1 2 : 1 :	1 +	I : : :::::	7	: ::	:	::
40	₩ : ::		: : : : : : : : : : : : : : : : : : :	:	1::::::	:	1 : :
39	1 :: ::	7	: : ? : : : : :	2	[ ] [ ]	:	: :
30	1 :: ::	4	. :	20		:	
37		2	: : 2 : : : :	-	1:	:	; ;
36			: : = ::::::	2	1	:	<u> </u>
35	1 :: ::		: = :::=:::	4	:4 :::	:	
34	2 : ::			-		"	: -
33	::::		: : <del>-</del> :::::	2			
32	2 : : : 6	1	: : <del>- : : : : -  </del>	4	: : : :	:	
31	1 2 : : :		1 : : : : : : : : : : : : : : : : : : :	4	00 :::	:	
29 30							
				:			
28		:		:			::::
27	4 : : :	7		10		:	
26	9: 4:		H : H : 2	13	1-0 :	2	
							1
25	::		0	60		:	
24	7 : ::	:				1	. 444
23	1 :: ::			:		:	
22	7 : ::		: : : : : : : : : : : : : : : : : : : :		3: 3:	:	
21	122	20	- T 0	20	10 10		- :
20	1 :: ::	:		:		:	: :
101	20 H H :			12.		. 2	<del></del>
d.	1 = : =	12	1 - 20 - : :	14	m = ===		: :
ontinued   15 16 17   1				:		;	: :
16	21 :1		: == :== : :== : :	rΩ	: = : ==	:	: :
0n 15	1 9 : ::		- : ::::2:::	12	10 := :	:	1 :::
1 41	1 :: ::		: : :::::	23	1 2 :::	:	:_:
13 2	2 : : : 2			7	7:		
ELGIN	H : ::			2	: : :	:	: :
五三	1:: =:			:		2	
101			: : : : : : : :	Fr.		:	: :
					: :::	:	: :
0	:: ::			-	= : : :	:	: :
7 00	1 :: ::		: : :::::		: : : : :	:	: :
9	1 :: ::		: : : : : : : : : : : : : : : : : : : :	:	:: :::	:	: :
-10				:		:	
4	:::::			:		:	
~	7 : ::			:		:	
			: : : : : : : : : : : : : : : : : : :	:		:	: :
2	2 : : :			:		:	
	9 = 11	21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26	119	2	
-							
	ned	IVE	l cavity (cancer under 2 2 years)	THE	ase) and kid-	:	peral the ex-
Number of Column.	1018. Pneumonia, not otherwise defined 102. Pleurisy 103. Congestion and haemorrhagic infarct 105. Asthma.	VI.—DISEASES OF THE DICESTIVE SYSTEM.  Group Total	Other diseases of the bucca and its annexa.  The diseases of the stoment excepted by a farrhoa and enterties (up years).  The strandord enterties (up years).  Other diseases of the intestin obstruction.  Other diseases of the intestin other diseases of the intestin of the intestin obstruction.	UII.—NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA.  Group Total	128. Acute nephritis	VIII.—The Puerperal State.  Group Total.	147. Phlegmania alba dolens; puerperal embolism or sudden death in the puerperium.  149. Childbirth (without other explanation)
	101		108B. 112. C 113. I 114. I 118B. 119B. 122B. 123. B	VIII	128. 129. 131. 133.		147.

17	44						j	REGIS.	IR	Ak	(	GE.	NERAL				XXV
		:	:		:   :	:1	2.		: 1	~	7		1::::	:			
					: :	:	-		:	2	1						- :
			:	:	:	:	-			~	,	:	<del></del>			-	
	2	2	1	:	: :	:			Ť	2	1	2					
				:		:	2		:	2	1	3				w.	
-				-	: •	~	:	1 ::	:	-	-	7	1::-	: 1		:	
		:		- :			3		1	w	1	2	1::-		::	:	-
				:		:	:		:	4	1	:	1:::::			:	
	-			:			:	-	:	2		~	:= : :	7	HH :: :::	- :	T::
-						:		1	:	:		:				_	1 :-
	:		-	:		:	2		:	3			1	:   :		:	1::
			1	- :	-	:	2		4	3		3		-			: :
	:			:	:	:	:			-		:				:	1 :::
		1:		:		: [	:			:	T	:			1 :: :: :::	:	· .
***************************************	2		İ	:				1		15		:				-	
		1 .	-				:						1				:
	:		1	:		:	:			13		4	: : : -	-	2 :: 1	2	1
	:	1:		2		1	16	1 90		3	T	13	10 :	1 2	: :- :	2	-
	:	1:	İ	:			:		+	-		-		+ .		-	<del></del>
	<del></del>	-	-						1		_	2		-		:	
				:		:	:	:::::::::::::::::::::::::::::::::::::				(4	: : = :	1		:	: :
	:	1:		:			:	1 :: :	1	13	T	:	1 : : : :		1::::::	-	1:-
	-	1-		2			16	1 00 -	+	17	-	Ir)				4	122
_		1 .	-			-			-		_	-	1	1			
	:	1:	<u> </u>	:			:	::::		:		:		:		:	1 ::
		-		2			9	ww :		15	1	2	: = : :	1 :		-	1:-
-	-	-	Ī	:	1 : :		10	1 00 1		17	1	15	1 :0 -	1 %		4	22
_	:	1:	+	:			:	::::	-	:				1			
-	quei,	-	1	:		.	<del>- :</del>		-	20		- :		-		:	1 :
	- Jan I	-	1			-	<u>:</u>		1	2 2		-		1 :			1
- Indiana	:	:	1	:			<u>:</u>		1		<u> </u>	7					1 :
	:	1:	Ì	:	: :		:		+	:	-	<del></del>	: : : =			:	1 :::
	:	:		:	: :		:	::::		:			:::	1 :		:	: :
	:	1:		. :	: :		:	:::::		:	1	:	:::::	1 :	1::::::	:	:::
	:	<u>  :</u>		:	. : :		:	: : :		:		:	1	1 :		:	
	:	1:					:			- :		N				:	:::
	<u>:</u>	1:	1	:	-	-			-	:	-	2	2::1	1		:	
	-:	<del>  :</del>	-	:		-	:		+	:		-	2::			0.1	
	:	1:	i			+-	:		1	:		3				<del></del>	
	:	1:		:	: :		:			<u>-</u> -		:	1 : : : :	<del>.</del>			
	:	1:		:	: :		:	::::	1	:		:		,		<u>:</u>	
	:	1:		:	· : :	İ	:	::::		:		2	: : :	:			
	:	:		:	: : :		: !	: : :	1	:	1	:		1	::::::	:	1 ::
	:	1 :		2		T	16	1 90		:		:		:		2	
		5		2		-	- 1	96 -		:		:		:			
	. 4	14		.4			16	23 1		32		17	0	3	0-	70	700
^	:	:		:	ex-		:	nd : : ii		:		:		tj :	: : -di : : : : : : : : : : : : : : : : : : :	:	204. Sudden death
SKIN AND E.	Group Total	Gangrene		Group Total	Congenital malformations not otherwise specified (still-births excepted)  Congenital malformations of the heart	5	Group Total	Congenital debility, icterus and selerona. Temature birth ther diseases peculiar to early infancy.		Group Total		Group Total	Suicide by corrosive substances Other seute accidental poisonings Accidental drowning Accidental injury by frearms (war cusualties excepted).	rms of crushing (Vehicles, Rail ways, Landslides, etc.)	Railroad accidents.  Automobile accidents Other accidental injuries by crushing, etc. ing, etc. Efectivity (lightning excepted) Struments Fracture (cause not specified) Other external violence.  XV.—Itt-Drenwen Drenwer	Group Total	efin
z	:	:	ıô.	:	rth:	C	- :	rus		:	ić.	:	onir ms	les,	ed): rcij		- P
SKI	:	:	ONS	:	l-bi	NFA	:	icte :		:	JSE	:	oisc 	hic.).	ss 1		ori
SUE	:	:	ATI	:	still still iati	7 II	:	ar.	AGE	- :	CAL	:	ubs 1 p	Vet.	s exc or or Spe		ed
THI	:	:	KM	:	orn:	RI.3	:	lits:::	D 2	:	A.C.	:	nta nta by ed)	lg des	s. ent injing ing ing ing ing ing ing ing ing ing		stat
F N			LFC		lfor jed ::	EA		th:	Ç		Z.Z.		osiv Vide	shir	tal tal tal tal utti		: H
SCULA	tal	:	MA	tal	ms ecii	OF	tal	bir ses	I	tal	KTE	tal	acc front inju	cru	ccic den den ligh y c	tal	h
CELLULAR TISSUE.	To		XIMALFORMATIONS.	To	sp sp d).	ES	Tc	ital ure sea	XIII.—Old Age.	To	E -	To	oy oute	of s, L	d a shill cocide tro	To	de
SEA	dn	rene	XI	dn	ongenital malformations not och wise specified (still-births cepted).	EAS	dn	scleroma remature b	PY	dn	XIV.—EXTERNAL CAUSES.	dn	ac ac ent; ent; ralt	ays	road on o o o o o o o o o o o o o o o o o o	dn	e of
D	Sro	ngu		rro	wi ce on he	DISI	Jro	sc. ren her		Fro	N	Gro	icic her cid	orn	Railroad accidents.  Automobile accidents.  Other accidental injuries by considering the considering districts.  Percitory (lightning excepted) (comicide by cutting or piercin struments.  Fracture (cause not specified).  The external violence.  XV.—III.DERINED DISEASES.	rro	dde
IX.—DISEASES OF THE CELLULAR TISSUI		Ga			159A. Congenital malformations not otherwise specified (still-births excepted).  159C. Congenital malformations of the heart.	XII.—DISEASES OF EARLY INFANCY.		160B. Congenital debility, icterus and scleroma. 161A. Premature birth. 162. Other diseases peculiar to early infancy.		0				Other forms of crushing (Vehicles, Railways, Landslides, etc.)	188A. Railroad accidents. 188C. Other accidental injuries by crush- 188F. Other accidental injuries by crush- 190. Electricity (lighthing excepted) 191. Homicide by cutting or piercing in- Struments. 201c. Fracture (cause not specified) 201c. Other external violence. 202. Other external violence.		Su.
1361					4: ()			ш < .							e () (r ()		- 100
H		151.			159a. (	III		60 61 62	164.				166. 177. 182. 183.	)th	188A. 188C. 188F. 196. F 198. F 201C.		04.

					740	. 20
			0₺	4 :::uu : :::::u : u : 2 ::	10	
r		14	97	4 : : : : : : : : : : : : : : : : : : :	7	
		40				
i	and the same of th	39	94		∞	
	September.	38	23	0   1   24   1   2   1   2   1   1   1   1   1   1	~~	
	August.	37	48	c   H : : H : : H H : :   w   : :	2	2:
Months.	July.	36	09	m   : : : = : : : = : : : : :   =   : :	3	1 : :
Ho		35	67	m   := : : : : : : : : =   =   : :	10	1.0
Z		34	48	4   : : : : : : : : : : : : : : : : : :	4	
		33 3	74	N   : : :   H   H : :   N   : :       H		
			99		-1	
		32				
		31	It		S	
	January.	30	69	1°,:.=:= : : :::= : : : = ::	7	12
-	Not stated.	29	7		:	::
10.						1
di:	Divorced.	28			:	
Condition	Widower.	27	76		12	0 7
	- Jone Pitt	7				
12	Married.	26	161	11   0   1   1   1   1   1   1   1   1	34	200
Social		-1	730	38 38 38 38 38 38 38 38 38 38 38 38 38 3	11	
- 0)	Single,	25	UCC		+(	:::
	Not stated.	24	91		4	: :
.:					4	
Nativity.	Foreign.	23	4₽		4.	
tiv	THE TOTAL TET	7	0₹	4	4	::
Z	British.	22				
	Canada.	21	413	84 :- 4400 4 1 81112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48	10
	1	-				
	Not stated.	20			:	: :
Sex.	Female.	16	722	2 H : 220 4 2 E : HD : H L   H	33	- 1
Š	- Formal	_		4		5.4
	Male.	200	760	42 :	24	0, 4.
	*D )1221 1047	_	<b>*</b>		:	
			ΨL		00	200
		9				- 4
		2	1√8		16	
	*69-09	4	69		12	. 2
	*60-00	3	0₽	T   ::::: : : : : : : :   T   ::	10	
		- 1				
	.0£-0£	12	7.1	(a) ::::: = : :::: =   (a) ::	N	:
		=	97	4 :::::::::::::::::::::::::::::::::::::	-	::
, ,				[ T   T   T   T   T   T   T   T   T   T	:	
Ages.	.20-29	2	20		: :	
4.	*61-SI	6	12	m   ::= :: = : ::::: = : :   =   ::	-	
			1.2	4 ::::w : : ::::	33	:::
			<b>⊅</b> I		-	
		_				:_:
		9	7		:	_:::
	.5	2	6		: [	::
	.2.	4	Le	4   ::::: : : : : : : : :   m   ::	:	::
	.1.	3	91	2   : : : : : : : : : : : : : : : : :	: 1	: :
	T TODILO	2	CII	C   : = : N : = : N = : : : : :   :   = =	:	:::
1	Under 1.	. 4	115		:	: :
	.E			001 11400 100 100 100 100 100 100 100 10	57	112
	Total.	-	212		4,	
-	(-					
			: %	: : : : : : : : : : : : : : : : : : :	:	ty
	z d			ste nitri	:	ivi
	10 at		. EG .	ssy.	:	l ca
	11		: X	ed.	; :	ca
	-di		· =	nno nno nno na aga aga aga aga aga aga aga aga aga	:	nch
	f D	E.				e t
	ANSLA s of D	umn.	G Z	her her her her her her her her her her	:	
	TRANSLA ses of D	Johnnn.	AND S.	pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu- pneu-		th
	H TRANSLA	f Column.	IIC AND	ordified or present of the free or present o		s of th
	Causes of D	of Column.	al, EMIC AND SEASES.	r. r. gh. igh. igh. igh. igh. igh. igh. igh.	11	ors of th
	vGLISH TRANSLA	ber of Column.	otalDISEASES.	ver.  T.  T.  T.  T.  T.  With pneu.  With pneu.  With predict of the corper ection.  Section.  Section.  Section.  System general  System general  System general  The control of the respirate  The control of the res	otal	umors of thu
	ENGLISH TRANSLA	imber of Column.	Total.  Epidemic and Diseases.	d fever	Total	t tumors of the tumors, sto
	AL ENGLISH TRANSLA	Number of Column.	nd Total	oid fever  ss.  cs.  cs.  cs.  cs.  cs.  cs.  cs	ıp Total	ant tumors of thant tumors, sto
	CIAL ENGLISH TRANSLA	Number of Column.	rand Total	roup Total  phoid fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  let fever  reculosis of the int  reculosis of the int  reculosis of the int  reculosis of the int  let fever.	oup Total	ignant tumors of the
	FFICIAL ENGLISH TRANSLA	Number of Column.	Grand Total	Typhoid fever.  Typhoid fever.  Advasies.  Garlet fever.  Plottoping cough.  Plottoping cough.  Plottoping specified.  Dysentery, due to other causes or ourspecified origin.  Dysentery, due to other causes or ourspecified origin.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Tystopia.  Typhoid and centra networthoria and performerally.  Typiculosis of the respiratory system than the above.  Tyberculosis of the organs, other than the above.  Tyberculosis of the organs, other than the above.  Tyberculosis of the organs, other than the above.  Tyberculosis of the organs, other than the above.  Syphilis, stage not indicated.	Group Total	falignant tumors of the
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Number of Column.	Grand Total	Group Total  A. Typhoid fever Scarlet fever Whooping cough Diptheria.  B. Influenza, with pneumonic complications specified Discitions specified Discitions specified Discitions specified Discitions specified Discitions specified Therenlosis of the respiratory system Tuberculosis of the respiratory system Tuberculosis of the intestines and peritoneum. Tuberculosis of the intestines and peritoneum. Tuberculosis of the intestines and peritoneum. Tuberculosis of the intestines and peritoneum. Tuberculosis of the intestines and peritoneum. Tuberculosis of the intestines and peritoneum. Tuberculosis of the intestines and deaths from tuberculosis. Sysphills, hereditary. Syphills, hereditary. Syphills, stage not indicated.	Group Total	Malignant tumors of the
	OFFICIAL ENGLISH TRANSLA Diseases and Causes of D	Number of Column.	Grand Total	Group Total  A. Measles.  S. Sarlet fever.  O. Whooping cough  Diptheria.  Diptheria.  Mission specified complications specified and complications specified.  Eryspelas.  Eryspelas.  Therephalitis lethargica.  Eryspelas.  Thuberculosis of the respiratory system and central system generally.  Thereulosis of the intestines and central system generally.  Thereulosis of the intestines and settle than the above.  Total deaths from tuberculosis.  Settle measure.  Settle measure.  Total deaths from tuberculosis.	Group Total	43. Malignant tumors of the buccal cavity 44. Malignant tumors, stomach and live

2744		RE		OENERAL.		XXV11
: ::: =	1 2	: ====:::	1 2			
						:020
	1			11112	5	:=0= =
- ;- ;-	4	::: : 22::::	20	10	) oc	H : H 0 .
	:		9	:::4:::::::::::::::::::::::::::::::::	1 0	
	12	1 :: ::::::	4	::::		::2=
	7					
		:::::=		::: NH :: H :H H ::	4	
	2		w	_ := : :== : : : : : : : : :	0	1:00
	100	:: ::: <del>=</del> ::	ro l	ㅋ : : : : : : ㅋ : : : : ㅋ	9	: : m m
- ::: 2	S	-::::::	8	::::0::::=::	-1	::04 =
7 ::: 7	10		9	:::=====:==::::		H .00
: :::::	12		60			
			1			
	1		ro			
: : : : :	1 :					::-::
: :::::			:		1	
					: 1	
	000		10	1 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	22	: 101
101 7	7	1 :040				
60	22		24	H : : : : : : : : : : : : : : : : : : :	14	6448 0
w ::: v	5	4 : : :	14	: w-0w : : : + 00 :	00 [	1 :01 :
	-					
: :: =	-		-	- : : : : : : : <del>-  </del> : : : : : : : :	LO.	: m = m :
	100	H : : : : : : :	70			
	1			च्च च : .च्च :		
: ::: =	1-		4		12	: 147
0 177 0	-					
0	30	115331 61	40	.2120224442	48	171
: :::::	1:					
					:	
3 424 3	17	04 - E000i-	24	12: 21 123: 21	37	1451
6 ::: 0	18	31: 2:				
	1=		24	: = = = = = = = = = :	35	10110
1 1111			: 1			:::::
: ::= :	110		ו מו	::::\n :::::	0.1	15.6.:
	-					
4m · mm · 60	10		- N-			
	1 -	HH H:8:::	41	::======: ::=	19	:101
∞ :- : w	9 1	== + :0 : : :	1-1	: : : : : : : : : : : : : : : : : : : :	17 19	5 8 8
	1 -	== = : : : : : : : : : : : : : : : : :			19	2 5 8
	4 9 1	====================================	9 7	: : : : : : : : : : : : : : : : : : : :	3 17 19	2 5 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
∞ :- : w	4 9 1	== = : : : : : : : : : : : : : : : : :	1-1		3 17 19	2 5 8
	4 9 1	====================================	9 7		3 17 19	2 5 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4 4 9 1		2 0 7		3 4 3 17 19	2 1
	4 9 1		3 2 9 7		4 3 17 19	2 1 2 1 9 10 2 5 8 8 1 1 9 10
	4 4 91		1 3 2 2 9 7 7		3 4 3 17 19	2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1
2 3	4 4 91		3 2 9 7	- 100 - 1 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	1 3 4 3 17 19	2 1
0 11 0	1 4 4 9 1		1 3 2 2 9 7		1 1 3 4 3 17 19	2 1
7	1 4 4 9 1		1 3 2 9 7	- 100 - 1 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	1 1 3 4 3 17 19	2 1
7 2 2 2	1 4 4 9 1		1 1 3 2 9 7	2 2 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 3 4 5 17 19	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C C C C C C C C C C C C C C C C C C C	1 4 4 9 1		1 3 2 9 7	7	1 1 1 3 4 5 17 19	2 1
7 2 2 2	1 4 4 9 1		1 1 3 2 9 7	2 2 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C C C C C C C C C C C C C C C C C C C	1 4 4 91		1 1 1 2 2 2			2 1 2 1 1 1 1 1 910 1 1 1 2 5 8 8
	104 4 91		1 1 1 2 2 2		1 1 1 3 4 5 177 119	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 II 0	104 4 91		1 1 1 2 2 2			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7	1		4 1 1 1 2 9 7	7		2 1 2 1 1 1 1 1 1 9 10 10 10 10 10 10 10 10 10 10 10 10 10
9 II 0	104 4 91		1 1 1 2 2 2			2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	4 1 1 1 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 3 1 3	35 4 4 91	20 = 400 d = =	4 1 1 1 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 3 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 3 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 3 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 2 1 3	35 4 4 91	20 = 400 d = =	48 4 1 1 1 3 2 9 7	2	72 1 1 1 1 3 4 3 17 19	30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 11 0	35 4 4 91	20 = 4 N G = 1	48 4 1 1 1 3 2 9 7	2 2 2 3 1 1 1 1 2 2 3 1 1 1 1 2 2 3 1 1 1 1	72 1 1 1 1 3 4 3 17 19	2 1 2 1 1 1 1 1 1 910 1 1 1 2 5 8

SSEX—Continued

2 h / h V V V V V		REI	OICI OI	110. 20
1 -	1 9	· · · · · · · · · · · · · · · · · · ·	=	
4				
40	7	: :: : 2: : : : : :	4	: : " : : : : : : : : : : : : : : :
39	4		rU	: : : : : : == : : : : : : : : : : : :
300	1 0	: : - : : : : : : : :	12	: : : = : : : : : : : : : : : : : : : :
37	1	: : :::::::::::	0	-
	1 4		6	
36		: : : = : = 0 : : : : :		
35	-	- : : ::::: <del>-</del>	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
34	3	: :::==:=	7	
33	1 6	: : : चन :च : : :	7	: : : : = = : : : : : : : :
32	12		-	
			8	
31	100			: : : : = : : : : : : : : : : : : : : :
30	10	: 4 :::425 : :	r/s	: : : : : : : : : : : : : : : : : : :
29	:		;	
00				
28	:		:	
27	7	: : : : : : : : : : : : : : : : : : : :	9	
26	20	- : 21 : 20 2 - 1	12	H H H 2: 2 2 2 2 4 4
25	1	: 2 :514811 :		
	39	: := := ::	37	22 22
24	944		7	
23	4		1-	: : - : : : - : : :
22	, 6		2	
2		: : : : : : : : : :		
21	500	1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44	1 1 :21 2 2 4122 : 22 1
1	, ,		4	
20			:	
19				
-	29	# : \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	32	1 1 2 3 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 2 2 1 1 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
188	37	2 22 22 2 2	23	1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 -				11 2 2 2 2 1 1
17	:	: : :::::::::::	2	-: : ::: = :=::::::::::::::::::::::::::
ontinued 15 16 17	1	: : = : := = := = =	2	: : : : : = : : : = : : : : :
151	0	: : == : : v== : :	rV.	: : : : : : : : : : : : : : : : : : :
Ş   - <del>4</del>	1 10		v ₀	
1 -	1 10			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13 X	2,	T ::: T C :: T	2	1 1 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
T)				
12	7	: ::::==::::::::::::::::::::::::::::::	+1	: : : : : : : : : : : : : : : : : : :
를 =	2	: ::::==::::	20	<del>च्च</del> : : : : : : : : : : : : : : : : : : :
	-	: : : : : : : : : : : : : : : : : : : :	:	
10				
0		: : ::::=::		
	-			
7		1 1 17 11 11 11	<b></b>	<u> </u>
		1 1 1117 : : : :	2	1 1 111 1 111 1 1 1 1 1 1 1 1 1 1 1 1 1
9	2	: : ::::0:::	;	
w	rv.	: : :		: : : : : H : : : : : : : : : : : :
4	-	: : : : : : : : : : : : : : : : : : : :	2	
~	IV)			: : : : : : : : : : : : : : : : : : : :
			4	: : ::: : 4 ::::::: :
7	19		25	: 7 ::: 7 7 ::: 7 :::
		: : : : : : : : : : : : : : : : : : : :		
	999	1 2 2 2 4 4 2 2	55	1 1 121 4 153
			.,	.4
-				
1	. :	; d, ; ; ; d, ; ; ; d, ;		K
	. RY	in in in in in in in in in in in in in i	E :	nd gums uccal cavit r and tonsi getation mach (cance is (under over 2 years is, is as alcoholi rigin rigin igestive sys erculosis ex
	) j	Per ira	E :	as sis sis solution and sis sis sis sis sis sis sis sis sis si
	Z :	10 × 0 × 0 × 0 × 0	E .	The first of the state of the s
E E	Ids	ise	)IC	an an an an an an an an an an an an an a
un	E	rw Sge.	Η :	tris tris
olo	1 :	nx he age ge ge ge.	요 :	stone e i e i e i e i e i e i e i e i e i e
0	OF THE SYSTEM.	of of itting of the	A.	the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property o
of	E E	rs rt rs rs rch oar ober	SYSTEM.	of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the
er	YS	he no no no no no no no no no no no no no	OF VST	he street in the
nb	S	s, s, yee yee br br br br br br br br br br br br br	Si	ff t til til til til til til til til til t
Number of Column.	SE:	iti iti iri iri iri iri iri iri iri iri	E T	iss of intimition in the control of
Z	DISEASES* OF THE RESPIRATORY SYSTEM.  Group Total.	ronchitis, not otherwise defined under 5 years of age.  Tronchitis, not otherwise defined over 5 years of age.  Toncholitis, not otherwise defined or oncho-proprehenonia.  Toncholitis of age.  Toncholitis of age.  Toncholitis of age.  Toncholitis of age.  Toncholitis of age.  Toncholitis of age.  Toncholitis of age.  Toncholitis of age.  Toncholitis of age.  Toncholitis of age.  Toncholitis of age.  Toncholitis of age.  Toncholitis of age.	-Diseases of the Dicestive System. Group Total	Jiseases of the teeth and gums ther diseases of the buccal cavit, asad its amexa is asad its amexa is and its amexa illor of the stomach Jicro of the stomach Jicro of the stomach Jicro of the stomach Jicro of the stomach Jicro of the stomach Jicro of the stomach Jicro of the stomach Jicro of the stomach arrhoea and enteritis (under years) arrhoea and enteritis (over 2 years) arrhoea and enteritis (aver 2 years) Jirhoeis and typhilis Jirhoeis and the intestine Jirhoeis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi Jirhosis, not returned as alcoholi
	IS	ov ov ov ov ov ov ov ov ov ov ov ov ov o	DIS	see see see see see see see see see see
	V.—Diseases of the Respiratory System. Group Total.	98 Diseases of the larynx. 99. Bronchitis, not otherwise defined, under 5 years of age. 99. Bronchitis, not otherwise defined, over 5 years of age. 100A. Bronch-pneumonia. 100B. Capillary bronchitis. 101A. Pneumonia lobar. 101B. Pneumonia, not otherwise defined. 102. Pleurisy. 105. Asthma. 107c. Other disease of the respiratory lof. Other diseases of the respiratory lof. Other diseases.	VI.—Diseases of the Digestive System.  Group Total.	108a. Diseases of the teeth and gums  108b. Other diseases of the buccal cavity  109. Diseases of the pharynx and tonsils  111a. Vicer of the stomach  111b. Vicer of the stomach  111b. Other diseases of the etomach (cancer excepted).  113. Diarrhoea and enteritis (under 2 years).  114. Diarrhoea and enteritis (ver 2 years).  115. Appendictis and typhilits  119b. Other diseases of the intestine  119b. Other diseases of the intestine  12b. Cirrhoes, not returned as alcoholic  12c. Girthoes, not returned as alcoholic  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver  12d. Other diseases of the liver
		C. BAB. C.	ii ii	H TO A AATTEROAD
		98 999 999 990 900 977	>	108A. 108B. 109. I 111A. 112. C 113. I 114. I 117. A 118B. 129. 123B. 123B. 123B. 125C. F
	1			

1922					REC	GIST	RAR	C	EN	ERAL				xxix
	-	:= : : :		-	1	: :		:	1 : :	:	1	. ,		
	_	:= : : :		:		1 :		-	-				00	22 - 1
	S	1 m 1 m		-	::	1 1		-			1 .		7	7 . 7
	9			:	- :	1 1		:		7		-	2	
	3	1:2:1		- :	1 : :	: :		:			1 ::	.	7	1
	_			_	::	: =		:	1 : :	:			6	44
	-	1115 1		:	:::			:	1::	:	1 1 1		4	1 :4 : :
	1 2			:		1 :		:		:	1 ::		4	<u>-~</u> ~ : :
	uc,	177		:	1 : :	1 :		_ :	1 : :				4	127
	25		1						1	-	11.	1	4	<del>-</del> ∞ : :
	9	1 2 2 2				- :				:	1 ::		-	::=::
	:		1						1	-	-	'	n	1 -0 : :
			1	:	:::	: :		:		:				
	:	1 1 1 1 1		:		1 1			1 : :				:	
	12	wn :4 :	1	:	: :	1 1		-	- :	:			:	
	15	70 - 7		4					1 : :			·		
	00	w4:: =											:	
				:		: :			:	4	1 1 2		47	1282
	3	2 : 1						:		:			:	
	3	-2:::		:				2				:		
	-							<u>-</u>	1	:				
						: : ;		:	: :	:				
	28	2 2 2		*						4	0		47	3 4 4
	:			- ;		: :		- 1		:			- :	
	10	1-1- : 0		4					H :	, m	2 1			
-													20	
	19	. 6						1	: -	-	- :		27	380
	: ]			:		: :								
	9	~ c : − :		- :		: :		:					:	
-	5	: 2 - 4 :		- :		: : !		-	- :	1			:	
	00			:	::			_ :	::					1 1 1 1
		0 : : -						: 1						
	7	. 2				: :			1 1	:				
	2	:		7		: :1			:::	<del>-</del>			:	
	-	₩ : : : :		7	: :	1		-	:	:		1	:	
		:::::			::				:	:			:	
	:					: :			_::	:	: : :		- :	
	2	2		- 1	- : :	1 1			::				:	
	:	: : : 5		:	::				::			-	:	
	:	::::::::::::::		:		: :]			::	:			:	
					::					:		-	:	
				- 1	:::	: :		:	::[					
	:			:	: :	: :		:	::	4	7 7 7		47	3 4
	: ]			:	::	: :		- :	:::					
	35	1188		4				2		4	7 7		47	12 28 28 3
H	:	: a::		:	:: he	: 남 :	-D	- 1	11	:	hs he			р:::::::::::::::::::::::::::::::::::::
T	:	ase	rei.		n t	Vn(	ELL	:	- 1 1	:	malformations not specified (still-births us	× ×	:	<u> </u>
9 E	:	ise :	ATI	:		: 8 :	Ö	:	: :	:	Sur I	NC	:	ear
SES	:	ale:	S		eat	and	AND	:	1 1	: 3S	(st (st ons	NFA	:	to : : cte
SEA	:	ght gr. te.	RAI		ens n d		Z		:::	TOT.	d ::	I A		ar
DIS STE		Bri dde sta he f	EPE		hag dol ide	E E	SK UE.		: :	. MA	ifing in the second of the sec	ARE	:	\$ : : : : : : : : : : : : : : : : : : :
EREAL DARY SYSTAN		is (bla proproprof	UER	:	orr Suc	mir.	HE ISS		: :	OR :	ma spec	田田	:	Per File
RE KY	tal	he he es c	P 3	tal	alk or	n Ibu	FT	tal		ALF	alu m	OF	-:	d inth
NA	Group Total	Acute nephritis (Bright's disease) Diseases of the bladder. Diseases of the prostate. Other diseases of the frontate.	VIII.—THE PUERPERAL STATE.	Group Total	Puerperal haemorrhage. Puerperal sepsis. Phlegmasia alba dolens; puerperal embolism or sudden death in the	puerperium. terperal albuminuria and convul- sions.	S OF THE SKI LAR TISSUE.	Group Total	Gangrene Furuncle	XI.—Malformations.	Congenital malformations not otherwise specified (still-births excepted) Hydrocephalus Congenital malformations of the cheart.	SES	Group Total	ongenital debibity, icteru and seleroma, Pernatuue birth, niuvy at birth, her diseases peculiar to early infancy.
-VE	dn	nellic r ses ses dis	Ì	dn	era mas volis	era era	ASE	dn	ene cle	I	gen cep rocc ceni	SEA	T	gen, ero nati ry a dis
ro-l	ro	ron seas seas her	III	rro	erp erp legi	erp	ISE,	ro	ngr	X	oth oth ydi ong	Di	dne	sel ren njui her
VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa.	0		>	0	Pu Pu Ph	puerperium.  148. Puerperal albuminuria and convulsions.	IX.—Diseases of the Skin and Cellu- lar Tissue.		151. Gangrene 152. Furuncle	0	EO	XII.—Diseases of Early Infancy.	Gre	160B. Congenital debility, icteru and scleroma. 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.
II. Gr		128. 129. 133. 141.			144. 146. 147.	48.	×		151.		159a. 159a. 159c.	X		60E 61A 61B 62.
>						-	I							

SSEX—Concluded

X.Y	ζ				K	EPORT OF	1
	=	-	-	1::::::	1	1:: - :::	-1:
	-0+	, ~	-	1 : : = : : :	1	1::::::::::::::::::::::::::::::::::::::	
	30	1 ~	7	1 ::::::	-		
	35	-	1 7	1	- parent	1 17 1 117	
	3.7	_	ır,	: : :	. ~	] : - :-	2 : 2
	36	1 2	7	1 ::		1:::::=	
	35	1 ~		1 : : : : - :			
	34	7	I L	1 : 7 : :	1	2::::::::::::::::::::::::::::::::::::::	
	33	1 4 .x	2	- · · - · ·	1		
	1 32	1	20	= : : = : :	7		
Ì	30 3	4	7	1		<del>                                    </del>	
	293	1					
Ì			:		<u> </u>		
	28	:	:				
	27	1 81	3	1 : : : : : : : :		: : : :	10
	2.	0	4	- : :4- :	2	1 : H H NHN	
	-52		00	: = \omega :=	9	77 7	: : 4
A LIFE AND AREA			2		,		
	24				1	2:::::	
	23	4	1	: : : : : : : : : : : : : : : : : : :	, 8	2 : 1 : :	2 2
	22	1			1 444	T 1 1 9	7 1 0
	21	13	25		4	111 2 1 ::	
1		-				::	
	20		:				
	10	13	10				1 1
,	100	=	25		00	200 0 21 :	: 00
5	1~	:	7	:::7::	5		
	161	20	~	::::H:	1	2:::::	
	- C	4	~	::::=:		1 : : : : : : : : : : : : : : : : : : :	
	4	: :	2		-	::::	7 : 7
	3		-	:::=::			- : -
		: !	4	: : : <del>-</del> : :	-	: : : : : : : : : : : : : : : : : : :	
1		:	9	- : : : : :	1 00	· · · · · · · · · · · · · · · · · · ·	
	10						
	0	:	rv.	:::7:::	7	ㅋ : ㅋ : ㅋ	1::
	OC	:	2	:= ·:::	-	:= : : :	
	-9	:	:		1		1 : :
1	v,	:	:				
	- 4	: 1	:			::-: <del>-</del>	
-	~	:	4	: : : : : : : : : : : : : : : : : : :	1		
	2	: 1	:				4 - 8
	. 4	: :	:				
		24	35	H-12007H	00	22 2 21	10 10
	1						
	Number of Column.	XIII.—Old Age.  Group Total	XIV.—EXTERNAL CAUSES.  Group Total	Suicide by solid or liquid poisons Suicide by hanging or strangulation. Burns (conflagration excepted) Accidental frowning. Accidental injury by fall. Accidental injury by machinery	Other forms of crushing (Vehicles, Railways, Landslides, etc	188A. Railroad accidents. 188C. Automobile accidents. 188F. Other accidental injuries by crush. 189F. Injury by animals (poisoning except. 190. Electricity (lightning exvented). 201C. Fracture (cause not specified).	XV.—ILL-DEFINED DISEASES.  Group Total
		164.		165. 168. 179. 182. 185.	Oth	188A. 188C. 188F. 189. II	204. 205A

CAUSES OF DEATH IN THE COUNTY OF FRONTENAC, 1921.

-			IXI	2015	INAN	JEN.	CKAL.						XXXI
1 1	December.	4	41	100	:::::	: :		1	ا ت		1 .		
		40	73	N	H :H ::	1 1			3	-	1 00		
		39	91			1 1	1 111				100	y-1 -	
		28	LI	2	:::::	1 1	: H :H	1 1			2	-	
		3/	41		11111	: :	1 1 944	1 1	+=(				
ths		36	52	IV)	:::::	: :	: : 4		4		12		
Months		35	12	1 00	11111	1 1	: : : : : : : : : : : : : : : : : : : :	::1	3	:	100	-	1 100
Z		34	82	00		: -		₩ :	9	-	100	-	
	.lirqA S	33	61	2	:::::	: :	5 : :	::	7	:	12		
	March.	25	7.1	00	:::=:	7 7	: : : 4	::1	4	:	-		
	February.	3	61	3	:::::	: :	: : : : : : : : : : : : : : : : : : : :	::1	3		12		
		30	47	00	::::=	: 2	: :- %	::1	3	-	100		
-	Not stated.	67		- :	:::::	: :	: :::	::[	: 1	:			
Condition		-1				· ·	· · · · ·	1	.		1		
ibi	Divorced.	87			:::::	: :		::		:			
100	Widower.	27	94	2	: : : : :	: :	: :: ?	::1	2	:	9	: -	
	*DOLLIBRAT	9	64	10		. 2			9	-	171	18 +	
Social	Married.	76						-::			1		:
N N	Single.	52	211	37	:	-H 60	1 24		26		2		
	Not stated.	24	ç	-	:::::	: :	: :::	:: [	: 1	-	1:	1	
				-				1			1 :		
Nativity	Foreign.	73	9		::::::	: :	: ::	: :					
ativ	British.	77	72	100		: :	: : : : : : : : : : : : : : : : : : : :	::	3	:	4	-	·
Z		-		44		H 10	. 1 7 2 8 7		30	₩.	21	\ \co	2 2
	Canada.	7	202				•		3		-		:
	Not stated.	70				: :		: :	:	:			
Sex.		61	611	17	H :HH :	.: 4	: : : : : : : : : : : : : : : : : : : :		6	:	16	2 -	
Ŋ.		8	177	32	:-:-	= =	24	H :	25	7	16	7 7	7 :: 7
										:	1 .		
		6 17		1:			: :::::		-		-		
		15 16	<u>Σε</u> ₹£	1:				:::	-	4-4	10		
	- 02 02	4	33	10		: :	4	::1	4		4		
						: +		:::	:		10	2	
	.62-02	13	23			:		::	:	:	1		
	.64-04	12	13	3	:::::	: :	: : : 2	::	2	400	5		: : :
	.98-98	=	91	101	:::::	: ==	: : : 0	::!	6	:			
, e	20-29.	2	77	18	: : : : :	- :	17	: :	17	:			
Ages		6	7		· · · · · ·	: :		1::1	:	-:-	1:		
			I		1 : : : :	: :	: :::	::	:	1	:	: :	
		7	L	7	:::::	: :	: :H:	:	-		1:	1 :	
		9	-2	2	:-::-	: :	: :::	::]	:	:	-	1:	: :::::
		2	7	1:		: :	: :::	:: [	:	:	1:		: :: :
		4	7		:::::	: :	: +::	::	:	:	1:	1:	: :: :
		3	₹	<del>-   :</del>	:::::	: :	: :::	::	: 1	:	1:	1 : :	: ::::::
	Under 1.		₹	100	::: = :		: :::	₩ :	-	:	1:	:	
				49		- 10	32.		34		25	4 0	7 77 7
	Total.	_	741	4			. ~		3		2		
	H						:						
				:		in C	of		:		:	ver tes-	ita eci-
	r r		: 17	:	: : : : : :	. : 0 :	or	ite.	:	: 0	· :	d li	gen 1sp
	Tic				: : : : 5	nic :	ses iia.	y.	:	: 0	:	an Im,	gnant tumors, female genita organs grant tumors, breast gnant tumors of other or unspeci
	SLA	-	: 2			mo.	cau tem	rall S-	·	tec	:	ch	r ou
	of	IIII	: 6		: : : : : :	ieu.	er c	losi	osi	lica	:	maito	em.
	IR/	olt	: 4	· S	: : : : E	pr	sin sept	n ge	cul	inc	:	sto per	ore f of
	H ans	Number of Column.	Grand Total	Group Total	Typhoid fever minallpox searlet fever Mhooping cough.	tions specified	Multay Ivey: Dysentery due to other causes or of unspecified origin. Purulent infection, septicaemia Tuberculosis of the respiratory system Tuberculosis of the respiratory system	nervous system generally	ber	s, stage not indicated	Group Total	Malignant tumors, stomach and liver Malignant tumors, peritoneum, intes- tines and rectum	Malignant tumors, female genital organs. Malignant tumors, breast. Malignant tumors of other or unspecified organs.
	C	r O	1	SE	gh	the the	tion tion	syst	tu	e r	ot	not	nor nor
	NG nd	pe	ota	DI	r	wi	er. du	us sur	OIII	stag	T	tun	tu tun tun gar
	E E	mn	T	ini	d f	ns s za ati	ery ery in los	vol	fr.	8,8	inc	nt	ans nt nt
	IAL	Z	pu	Gro	hoi pox t fa pin her	ior	ent ent cu	ner	ths	hili	Src	nai	org na na ied
	ica iea		ra	30	ypuralli urle 1000	nAu.	yse rul	iss	dea	ypl		alig	alig alig
	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.		Grand Total	1	1.1 Typhoid fever     6. Smallpox     8. Scarlet fever     9. Whooping cough     10. Dipthera:	tions specified.  11B. Influenza without pneumonic com plications specified.	12. Milay level in unperfect of the Causes or of fic. Dysentery due to other causes or of unspecified origin.  23. Purnlent infection, septicaenia.  33. Tiberculosis of the respiratory system.	37A. Disseminated tuberculosis—acute	Total deaths from tuberculosis	38E. Syphilis, stage not indicated		MM	
					1.A 0.08 S 0.00 T	1B.	12. 16c. 25. 31.	7A.	rot	00 EX		44.	47.
			jun jun	4	444 44		200	, (1)	(	(4)		44	4 44

FRONTENAC—Continued.

XXX	ii			R	EPORT OF				No. 20
-	41	1 : 1	: ::::::	ro.	[:m:=::=::]	7	:	2	: ::===
ĺ	-0+	7	: : 27 - : : : :	-	ㅋ::::::::::	Ŋ	:-4	2	
-	39	- 1	: -::::=::	2	5:::::::	7	: 5 :	:	: ::::::
	38	1 : 1	-: -:::::	:		4	22:	:	
-	37		- ::::::	2	ㅋㅋ : : : : : : : : : : : : : : : : : :	8	2	-	: := :::::
ļ	36	2	: =::=:::	4	: : : : : : : : : : : : : : : : : : : :	4	22 :	~	
	35	-	: ::=::::	2	::::::: ==	3	3.	2 2	: = : : = :
1	34		-: ::::=:=	9	:0::00:::0	2	5.	4	
	33	2 1			[ : - : : : : : : : : : : : : : : : : :	9	. 24	7	: :::8
	1 32	7		:		4	8	rv.	
1	30 31	1		2		7	. 2	rU.	
	29 3	1 : 1					1 : : :	:	: ::::
				- :				:	: : : : : :
	28	:		:		:			
	27	4		7	-4::::	12	. 9	3	:
	26	9	: 004	12	·4- ·40- · · ·	20	117	4	: == ::0
1	25	-	: :::::=	00	24 : : : : : : 24	7	1124	21	101.72
1									
	24			-	: : : : : : <del>-</del>		:: :		: : = : : :
	23	:	: ::::::	7	:= : := : : : : : :	-	: :		: -::::
-	22	3	· · · · · · · · · · · · · · · · · · ·	7	<del>च्च : : : :च्च : : : :</del>	1~	-40	2	H ::H::
		00	<u> </u>	2	0.00 			4	
	21	"		22		30	3 15 12	24	3
	20			:				:	
- 1	19	9	# 000m#::	13	22 : :21 : 21	22	120	100	4 4 6 - 0 :
nec	- 80	10	· + : + : : + +	14	H4HH000 ::	17	0.72	10	: :222
ontinued				₹-1				-	
ПО	17	:		:		:	.42	4	
7	10	4	H H : : : : : : : : : : : : : : : : : :	5	i4 : i ; i : i : i : i : i : i : i : i : i	14 9	10 4	4	. 2 : 2 :
51	14 15	3	: : : : : : : : : : : : : : : : : : :	ıη	:4 : : : : : : : : : : : : : : : : : :	9 1.	- m	3	
RONTENAC		4		₩		3		4	
3	13				: : : : : : : : : : : : : : : : : : :				
	12	:	: :::::::	2	::::2## ::	8	177	-	: := : : :
6 I		:	: ::::::	4	::::8:::	:	: : :	2	: : 2 : : :
2	10			₩.	· · · · · · · · · · · · · · · · · · ·	-	7 : :		
<u></u>	-6	1 :1				:	: : :		
	00	1 : 1		:		:		:	
1	-1	:		**	T-1	:		deed .	: :: :
	9	:	: ::::::	:		:		:	
	15,	1				:		:	
	4	: 1		:	:::::::::::::::::::::::::::::::::::::::	:		-	: :- : :
	~	1 : 1	: ::::::	:	1:::::::::	:	::::	:	: :::::
	2	:		3	7 : : : : : 7 :	:		∞	
		=	- 604		200112000 01	:		00	48212
100	-	-		27	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	39	3 19 17	28	13847
					The state of the s				
-		:	tis,	EM.	ars	Se		:	ned
ĺ		:		YST		O.R.	liti	ORY.	acute therwise defined not otherwise defined neumonia 1 lobar a not otherwise defined
		:	ar	SS :	ion ion : :	. CAT	arc	ATC	ger i i i i i i i i i i i i i i i i i i i
1		:	in in the state of	00 :	upo nsa nat	SCU.	t.:	PIR	rise
-	nm	:	; g : ; g : H	ERV	e, c	CIR	eat	SES.	ge)
	olu	cer	sm,	Z :	hag rally of tl	M.	an ie r	OF THE F. SYSTEM.	oth of a onia
	T C	can	as a	THE	orr par is c nen	S OF THE SYSTEM.	f th	r TE	t trs c mo bar ot c
	0 10	E	eve anni mis	OF To	s of not not not not not not not not not not	SYS	ardi es o osis	Sy	acu no yea yea neu a lo
	Number of Column.	fre	matic fever	SEASES OF THE NERVOUS SYSTEM  Group Total	ningitis.	DISEASES OF THE CIRCULATORY SYSTEM.  Group Total	doce ease	USEASES OF THE RESP SYSTEM. Group Total	nchitis, acute cherwise defined coretis not otherwise defined over 5 years of age) conclus-pateumonia eumonia lobar eumonia not otherwise definedintsy
	N.	ths	mat nic gour stes licic r a r a caer olis	EAS	ing bra bra bra bra bra bra bra bra bra bra	ISE	enc dist	SEA	chit chit ove nch um um isy
		dea	Rheumatic fever Chronic rheumatism, osteo-arthritis, gout Diabetes. Pernicious anaemia. Other anaemias and chlorosis Leukaemia. Alcoholism (acute or chronic).	Dis	Meningitis.  Crebral hacmorrhage, apoplexy. Hamiplegia. Other forms of paralysis Other forms of mental alienation. Epilepsy. Infantile convulsions (under 5 years Chorea.	9	ute ner rter	iq-	Bronchitis, acute Bronchitis not ot (over 5 years of Broncho-pneumonia lobar Pneumonia lobar Pheumonia not oth
		Total deaths from cancer	51. Rheumatic fever	III.—DISEASES OF THE NERVOUS SYSTEM.  Group Total	71A. Meningitis. 74A. (crebral haenorrhage, apoplexy 75A. Hamiplegia. 75B. Cher forms of paralysis 75B. Cheref paralysis of the hisane. 77. Other forms of mental alienation 78. Epilepsy of mental alienation 78. Infantile convulsions (under 5 years of age). 80. Infantile convulsions (under 5 years of age).	IV.—Diseases of the Circulatory System.  Group Total	88. Acute endocarditis and myocarditis 90. Other diseases of the heart 91B. Arteriosclerosis.	V.—Diseases of the Respiratory System. Group Total	99.A Bronchitis, acute therwise defined by Bronchitis not otherwise defined (over 5 years of age). 100.A. Broncho-pueumonia lobar. 101.A. Pneumonia lobar. 101.B. Pneumonia not otherwise defined log. Pleurisy.
		To	51. I 52. C 57. I 58A. 58B. 65A. 69. C	H	714. 744. 758. 75. G 77. O 77. E 80. L	П	38. 00.		99.A 99b. 100a. 101a. 101B.
							~ ~ ~		0.00

-/-			10.		J 1 1(11)		OLIVER	771	-d +			XXXIII
			1 -	+		1 -	1 -	1 =	1 .	1		
	3						-	<u></u>			:	:::::
			:	1 :	:	1:	:	1:		1 : :	1 :	1 :::::::::::::::::::::::::::::::::::::
	3		:	1 :	:	1:	:	1:	1 :	1 : :	2	-
	4	24 : :4 :	-	quel .	:	1:		1 .	:	-	1 00	m : :
	3	} : : : :	:	1 :	:			1 .	1	-	4	
	+-1	1		<del></del>		-		<u> </u>			4.	1 : 12
		<b>=</b> :::::	·		:	:	:	:	:	1 : :		1 :::::
	:		:	:	:	:	:	1:			:	
	:		:	1 :	:	1:	:	1:			1 0	
	-	. = ::::::	1	1 -	:	1:	:	1 :	-	· -	-	
	-			-				-			1	
					:	1:		:	:		-	1 ::: =
	:	::::::	:	1 :	:	:	:	1	:		2	::
	:		:	:		1	:	:	-	H :	-	: H : :
	:		:	1	:	1	:	1	:	: :	1 .	
				·		1	<del></del>	1 .			:	
	:		:	1 :	4	1:			:	: :	:	:::::
	-		:				H H	-			1 .	
			:	:	:	:		1	:		:	
	2	: : : : : : : : : : : : : : : : : : : :	2	7		-	:	1:	:	: :	:	:::::
				1		1		1 .				
	13	S 244 :4 .	2	2		1:	:	1:	3	1 2	16	1 1 1 m
							1	1 .		1	1	1
	:		:	1 :	:	:	:	1:			:	
	:	: :::::	:	:		1		i :	:	: :	:	
							:	1:	1 :	: :		
	-	: :::=::	:	:			:	[ :	:	: :	:	
	10		1 4	4	-	-	H .	1 .		1 1 2		
	15							-			16	
	:		:		:	:	:	1	:		:	
					· ·			1 .				
	7	1 224 :4:	2	2	***	7			2		0	204 -
	6	1 82 :2 :1	7	7		1 -	1	<u> </u>	-	: -	1 1	26: 52
					:					: "		:
				1	:		:	1	:	: :	:	1 : : : :
-	-	: :::=::	:	i .	;	1:	-	-	:		1 :	
	-			-				-			-	
		: :::=		-	:	-	:	:	:		:	
		= ::::::	:		:	1 :		1 :	:		1 :	: : : : :
	-	: :::=	2	2	:	:	:	:	:	: :	:	::::::
	: ]		:		:	:	:		:	: :	:	::::
	: :		:		:	1	:		:	1 : :	:	:::::::::::::::::::::::::::::::::::::::
	: 1		:		:	1:	:	i :			:	
				=	-	-		-				
											:	
			1			1		1 .				
		1 1:5:1:	1 :			1	:	<u> </u>	:	1 : :	:	
	:		:	:					:	1 : :	:	:::::
	3		:	1 :	:	] :	:	1	:	: :	:	:::::
	:		:	. :	:	1			:	: :	:	: : : :
	.7		:	:		:		:	:		:	
	3 4	· • • • • • • • • • • • • • • • • • • •			: :		:				1	
	2	2	:		:				:		:	
										1 2		L101 W
	4	<b>−</b> ∞ : : : :				:			33		16	(-0, -(1)
												D-10 **
	16	2 24-2	4	4	₩.	1	1	_	3	2 14	16	2 - 22 - 2
										44 (2)		
	:	rs)	ТНЕ	_					:	the he		pu : : iu
田	:	ea ea	H	Se		:	Z	:		oir.		d b .
VIC		2 . p . k . g .	OF C	sea	TE	:	< .	:	. :	s 11-11 of	AN :	us
16		. I.E. 5. II.		-	TA.	:	Z	:	Z :	on sti	Z :	er: : er
(2)	:	(un)	S AN :				3K		01.	ati () () ()	- ·	5
CE	:	s (un syver 2 syver 2 is	SES M AN	t's	ω :	3						
DIGE	:	omach (critis (unitis (vor 2 litis)	EASES STEM AN	ght's	AL S	bor	E CE	SS	[A]	at:	LY.	i i i i
IE DICE	:	teritis (un itis (over 2 phlitis the intestii yy of the liver	DISEASES SYSTEM AN CA.	Sright's	ERAL S	labor	HE SSUE	scess	RMAT	formating the desired remarks	ARLY	ty, i
THE DIGES M.		centeritis (un enteritis (over 2 typhlitis f the intesting the live in the live the liver	DISEASES Y SYSTEM AN TEXA.	(Bright's	RPERAL S	of labor	THE STISSUE	abscess	FORMAT	nalform becified format	EARLY	eculiar t
эг тне Diges гем.	tal	of the stomach (contential cover 2 de typhilis so of the intestin of the live of the li	AL DISEASES ARY SYSTEM AN NNEXA.  tal	tis (Bright's	UERPERAL S	ts of labor	OF THE SAR TISSUE	te abscess	ALFORMAT tal	malform specified nalformat	OF EARLY tal	rth peculiar t
S OF THE DICE: YSTEM.	Fotal	so of the stomach (( )  Ind enteritis (un)  Identeritis (over 2  and typhilis  ses of the intestii  arrophy of the liver  so of the liver	REAL DISEASES INARY SYSTEM AN ANNEXA.  Total	nritis (Bright's	PUERPERAL S	ents of labor	OF THE STAR TISSUE	cute abscess	Malformat Fotal	malformse specified	S OF EARLY	debility, i birth irth.
SYSTEM.	o Total	cd) and enteritis (un and enteritis (ver z fis and typhilis cases of the intestin ow atrophy of the liver	EREAL DISEASES JRINARY SYSTEM AN TS ANNEXA.	phritis (Bright's	HE PUERPERAL S	cidents of labor	SES OF THE STULAR TISSUE	, acute abscess	—Malformat o Total	vise specified ed)al malformat.	SES OF EARLY of Total	al debility, in na re birth birth eases peculiar t
EASES OF THE DIGES	up Total	seases of the stomach (cp. ppted).  s) and enteritis (unr.)  s) and enteritis (over 2 diseases of the intestit diseases of the livestic ellow atrophy of the liver	ENEREAL DISEASES URINARY SYSTEM AN ITS ANNEXA.  OUR TOTAL	nephritis (Bright's	THE PUERPERAL S o Total	accidents of labor	ASES OF THE SELLULAR TISSUE	on, acute abscess	CI.—Malformat up Total	nital malforms erwise specified spted) nital malformat.	EASES OF EARLY up Total	nital debility, ir roma, ture birth, at birth, liseases peculiar ty
DISEASES OF THE DIGES	roup Total	diseases of the stomach (cepted)	4-VENEREAL DISEASES ITO URINARY SYSTEM AN ITS ANNEXA. roup Total	nic nephritis (Bright's	.—The Puerperal S	er accidents of labor	SEASES OF THE S CELLULAR TISSUE.	mon, acute abscess	XI,—MALFORMATIONS.	genital malformatherwise specified scepted)genital malformatheart	DISEASES OF EARLY Froup Total	genital debility, in the control of
-Diseases of the Diges	Group Total	her diseases of the stomach ((excepted))	ON-VENEREAL DISEASES OF THE ENITO URINARY SYSTEM AND ITS ANNEXA.  Group Total	ronic nephritis (Bright's	II.—The Puerperal S	ther accidents of labor	DISEASES OF THE CELLULAR TISSUE Group Total	legmon, acute abscess	XI.—MALFORMATIONS.  Group Total	ongenital malformations r otherwise specified (still-birt excepted)	-Diseases of Early Infancy Group Total	ongenital debility, icterus an scletomar, scheromar, remature birth, ijury at birth, her diseases peculiar to early i fancy.
I.—Diseases of the Dices	Group Total	Other diseases of the stomach (cerepted)	-Non-venereal Diseases of Genito Urinary System and Its Annexa. Group Total	Chronic nephritis (Bright's	VIII.—THE PUERPERAL STATE.  Group Total	Other accidents of labor	.—DISEASES OF THE CELLULAR TISSUE Group Total	Phlegmon, acute abscess	XI.—MALFORMAT Group Total	Congenital malformations otherwise specified (still-excepted)	I.—Diseases of Early Group Total	Congenital debility, is scleroma. Premature birth. Injury at birth. Other diseases peculiar t
VI.—Diseases of the Digestive System.	Group Total	Cother diseases of the stomach (excepted).  Diarrhoea and enteritis (un years).  Diarrhoea and enteritis (over 2 Appendicitis and typhilis  Appendicitis and typhilis.  B. Other diseases of the livestim.  Actue yellow atrophy of the livetim.	.—Non-venereal Diseases Genito Urinary System an Its Annexa. Group Total	. Chronic nephritis (Bright's	VIII.—THE PUERPERAL S Group Total	c. Other accidents of labor	(X.—DISEASES OF THE CELLULAR TISSUE Group Total	. Phlegmon, acute abscess	XI.—MALFORMAT Group Total	A. Congenital malforms otherwise specified excepted)	XII.—Diseases of Early Group Total	9B. Congenital debility, is scleroma.  A. Premature birth.  B. Injury at birth.  C. Other diseases peculiar thanks.
VI.—DISEASES OF THE DIGES SYSTEM.	Group Total	112. Other diseases of the stomach (cancer excepted).  113. Diarrhoea and enteritis (under 2 years).  114. Diarrhoea and enteritis (over 2 years).  117. Appendicitis and typhilitis.  129. Actuer diseases of the intestine.  120. Actuer vellow atrophy of the liver.  124. Other diseases of the liver.	VII,—NON-VENEREAL DISEASES OF GENITO URINARY SYSTEM AND ITS ANNEXA. Group Total	129. Chronic nephritis (Bright's disease)	VIII.—THE PUERPERAL S	145c. Other accidents of labor	IX.—Diseases of the Skin and Cellular Tissue.  Group Total	153. Philegmon, acute abscess	XI,—MALFORMAT Group Total	159A. Congenital malformations not otherwise specified (still-births excepted)	XII.—Diseases of Early Infancy Group Total	160B. Congenital debility, icterus and 161A. Prenature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.

FRONTENAC—Concluded

XX	iv					REPU	RI OF
1	14	~	: 1	1:::	: 1	: :::1	:1 :
1	40 1	-	7	H : :	:	- :	
	39	:	2	1111	:	: : : : : : : : : : : : : : : : : : : :	1 1
	38	:	:	:::!	: }		<del></del>
1	37	-	: 1	1::1	:		2 2
	36	-	2		:	- : : :	
	35	:	:	:::	:	1 1 1	
	3 34			: : : :		- :	
	32 33	· —	:	::::	-	H = 11	:1 :
	313	7	-	:::	: 1	1 111	: :
	30	4	:	:::	:		11 1
	29		: 1	::::			
	28	:	: :	::::	:		
	27		ا رب	::::			
			3				2 2
	26	70	1				2 2
	25	-	4	: : : !	+	= : = =	
	24			::::	:		
	23	-	:	1 1 1			
	22	4	2		: 1		
	21	10	00		2	1 101	9
	20	:	:				
-	19	9	2	::=	:		w w
Concinaca	8	6	00	:	7	H H M H	4 4
100	17	:	:	:::	:	1 111	: :
0	161	12	4	:::	-	: -8:	: :
	15	77	: [	:::	:	: :::	
	4		-	: : =	:	: :::	4 4
F KUN I ENAC	13		1	T ::			
	12	:	:	:::	:	: :::	
2	=======================================		:	:::	:		: :
Y	10	:	: [	: : :			
Ľ,	0 1	:	: ]	:::			
		:	- :	: 4 :	:		
			: 1	:::	:	: :::	
	9	:	: 1	::::	:	1 1 1 1 4	: : :
	10	:	:	:::	:	: :::	: : :
	4	:	:	::::	:		: : :
	20	:	2	::::	-	H :-:	2 2
	7		1		:		2 2
		15	10		2		7 7
	1						
		:	:	165. Suicide by solid or liquid poisons 174. Other suicides 182. Accidental drowning 185. Accidental injury by fall	Other forms of crushing (vehicles, rail-ways, landslides, etc	188A. Railroad accidents. 188F. Other accidental injuries by crush- ing, etc. 201c. Fracture (aause not specified). 202. Other external violence.	XV.—ILL-DEFINE) DISEASES.  Group Total
			, :	suc	ιή ·	5 : :	
			325	oisc		by ed	SES :
				d	rehi	es :	EAS
	nu.	GE .	1 :	luic fal	, et	sp. Sp.	Ors
	lur	A : :	S :	- lic ng by	ng	in in lot	
	Number of Column.	XIII.—OLD AGE.	Group Total	l or vni	ms of crushing (vehicles, 1) ways, landslides, etc	ulroad accidentsiner accidents injuries bing, etcacture (cause not specifie er external violence	XV.—ILL-DEFINE DISEASES.  Group Total
	of		L'A	olic des rov rjui	eru	len aus	Fer
	)er	II.	_ d	icic I d	)f	T Sicia	G-D
	mb	XIX	ou]	by su nta	SOS	ac ac et et rre	ll.ll
	7.	lity	4 5	ide der der	W	ilro ner ng, ctu	3rd
		in		Oct.	fol	Ran Oth i i rra the	Car
		ON.		N A A	er	10	,
		XIII.—OLD AGE.  164. Senility total		65. 82. 85.	)th	1884. Railroad accidents.  1887. Other accidental injuries by ing. etc.  2010. Fracture (cause not specified 202. Other external violence.	054
	į.	-			0	77	20

CAUSES OF DEATH IN THE COUNTY OF GREY, 1921.

1 1			1 10 1	
	= December,	98	10	::: <del>                                 </del>
	& November.	04	9	::::0: =0: : == =   0
	S October.	7\$	4	
	September.	¥£	1-1	
	A August.	30	0	[[::::::==::==:::====:::===:::==:::==::::==::::
hs.	8 1mjx.	78	2	2 : : : : : : : : : : : : : : : : : : :
Months.	3 June.	36	7	I N
M	- Asid 2	88	2	
	LindA &	01	2	
	2 March.	61	2	
		97	1-	
	W February.	14	2	<u> </u>
	S January.			
n	% Not stated.			
Condition	≈ Divorced.		1:1	
puo			- 1	
ပိ	Widower.	011	1	<u>'                                    </u>
ਾਰ	% Married.	707	17	WH :H :: H W ::: 7 :H   8     6   5   7   4 :H
Social				
S	Single.	791	22	
	Wot stated.	91	1:	1::::::::::::::::::::::::::::::::::::::
7.			1 .	
vity	"Boreign.	35		
Nativity.	2 British.	56	2	::::::::::::::::::::::::::::::::::::::
Z			38	2 6 7 2 2 6 1 11 11 21 2 2 2 2 2 2 2 2 2 2 2
	≥ Canada.	320	100	4 4 8
	S Not stated.		1:	
.:		017	18	3 3 3 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Sex.	2 Female.	213	1	: ::
0,1	∞ Male.	197	22	5.51111 1 41112 0 0   5.5   1 7 4
		-8	1 :	
	Z Not stated.	96	12	
	5 80 and over.			1
	.67-07 元	111	110	
	.60-00 4	9	1 %	1
	.65-05 €	9₺		
		17	7	H
	0, 0, _	77	19	[0] H 0
	.68-08 =	-11	19	H :   H :
Ages.	.62-02 ⊖	41		
200				
V V		- C	7	· · · · · · · · · · · · ·
Ą	.61-81 0	S		
A	.±1-01 ∞	L	1-	
As	.6-5 ► ∞ 10-14.	<u>4</u>		: : : : : : : : : : : : : : : : : : :
Ag	.4. 0 ~ 5-9. 0 ~ 10-14.	<u>2</u> <u>2</u> £	2 1	
As	.5 ~ ~	2 E T	2 2 1	
A	.2 4 .5 \(\displaysim \).4 \(\phi\). (9-2 \(\nu\). (41-01 \(\phi\).	<u>2</u> <u>2</u> £	1 2 2 1	
A	.5 ~ ~	2 E T	2 1 2 2 1	
A§	.1 .0 .4 .22 .0 .3	Σ Σ Σ Θ 6	1 2 2 1	
AS	.2 4 .5 \(\displaysim \).4 \(\phi\). (9-2 \(\nu\). (41-01 \(\phi\).	2 E 7 2	5 2 1 2 2 1	
As	.1 rodor 11 w .1 w .2 4 .2 .2 .2 4 .5 .2 .4 .5 .9 .5 .9 .7 .5 .9 .7 .5 .9	2 S S S S S S S S S S S S S S S S S S S	2 1 2 2 1	
Ag	.1 rodor 11 w .1 w .2 4 .2 .2 .2 4 .5 .2 .4 .5 .9 .5 .9 .7 .5 .9 .7 .5 .9	Σ Σ Σ Θ 6	5 2 1 2 2 1	
Ag	.1 .0 .4 .22 .0 .3	2 5 6 7 6 7 8	5 2 1 2 2 1	N
As	7 Octal.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
As	7 Octal.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
As	7 Octal.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
A	7 Octal.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
A	7 Octal.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
A	7 Octal.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
A	7 Octal.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
A	7 Octal.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
A	7 Octal.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
A	7 Octal.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
A	7 Octal.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
A	Total.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
A	Total.  2 Under 1.  3 1.  4 2.  5 3.  6 4.  7 5-9.  7 5-9.	2 5 6 7 6 7 8	40 5 2 1 2 2 1	com-  2
A	Death. Total. 1.  1 Under 1.  2 Under 2. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	2	40 5 2 1 2 2 1	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

GREY-Continued.

XXV	i			R	EPORT	OF OF		No. 20
	- J		1 : 1	· - · · · ·	141		100	: :4- : :
-	10 1		20		100		4	: : 60 +
-	30 4	-	4	- 0:	1-1	111111	1-	::40 -
-	38		2	: : 2 : : : :	7	::0::::::::::::::::::::::::::::::::::::	10	:: - 60 :: :
-	37			: H:::HH::	- 2	::==:::::::::::::::::::::::::::::::::::	∞	:= 20 22 ::
-	36	~ ~	9	1 1 1 1 1 1 1 1 1	7	:: 19 :: : : : : : : : : : : : : : : : :	4	: : 4 : : :
	35	: =	100	: ::== : ::	10		0	: : : : : : : : : : : : : : : : : : : :
	34		1001	: == :0 : : :	1 10	:::=:=0:=:::	10	: :00
-	33	. 444	3	: - :- : : : :	14		5 111	3 10
-	32	: =	5	: := := :: :	4		1 1	- · v v · · ·
-	0 31	: =	4 6		100	H H H H H H H	14	4
-	29 30				1:1		1:1	
-		: :						
	28						1:1	
	27	7 ;	10	- ::: 8:-:	17	101 : 10	24	
1-	26	- W	20	# && & &	17	1:2: 2: :2::	40	111111111111111111111111111111111111111
-		. 10	10	140- : 0	18	.004	15	- :IE : :
_	25	:	1		1-		121	
	24		2				14	
-	23	: 2	19	1 117 1111	10	::-0::::=	-	· · · · · · · · · · · · · · · · · · ·
	22	: :	4		101	= = = = = = = = = = = = = = = = = = = =	25	1 1 0 10 11 1
-		2 %	1 00			HU44H 4 : 4UWU		123111
	21		28	: '	37	= : :	N	
	20				1 :			
-	10	2 4	22	- 222221 :	26	:44E+ :0+ + :0+	30	23.1
-	18	. 9	18	1 14001 .7	792		49	114 14
<u>.</u>			-		4		[4]	
tinned	7	- : :	2		1 41	:::n==4= ===============================		1 1 69
111	10 10	. 4	14	2: 11 : 2: 11 1	12 14		36 1	572
011	4 15	- 4	16 1		00		12 3	2 2
T 1	14	. 2	7 1	: 212 :2 : :	120		19	- 282
-	13	:				1 ::5 :::::::::::::::::::::::::::::::::		
고	12		-	: :2= := :=	1	: : : : : : : : : : : : : : : : : : :	18	::0::.
5	Ξ	: :	:	: :::::::	1:		:	:::::::::::::::::::::::::::::::::::::::
	10	1 1			-		2	
	- 6	- : :	1 :		2		-	<del></del>
	- oc		1:		-		-	· · · · · · · · · · · · · · · · · · ·
	-1-		1:					
	9		1:		1			
	100,		1:	1				
	4	: :	1:				1:	
	~	: :	1:	: ::::::	100	S: :: :: :: : : : : : : : : : : : : : :		
	7		1:	: : : : : : : : : : : : : : : : : : : :	14		-	
-		2 0	1 :	0 400000-0		1		1000 1 1
		10	40	(4 4 5 ( 5 2 ) ( ) ( 4 )	52	12012	79	11 19 119
			1		,			
	Number of Column.	48. Malignant tumors of the skin 49, Malignant tumors of other or unspecified organs	Foral deaths from cancer	51. Rheumatic fever csteo-arthritis, 52. Chronic rheumatism, osteo-arthritis, 54. Diabetes S8a. Permicious anaemia Permicious anaemia Color anaemias and chlorosis Color anaemias and chlorosis Color calescases of the throid gland Color Cher diseases of the throid gland Other general diseases.	III.—Diseases of the Nervous System. Group Total	70. Encephalitis. 714. Meningtis. 73. Other diseases of the spinal cord. 743. Cerebral memorrhage, apoplexy. 744. Cerebral thrombosis and embolism. 754. Hemiplegia. 755. Other forms of paralysis. 758. Duber forms of paralysis. 758. Epilepsy. 759. Epilepsy. 750. Thantile convulsions (under 5 years and are). 750. And age). 750. Chier diseases of the nervous system. 750. Other diseases of the ears.	IV.—Diseases of the Circulatory System.  Group Total	87. Pericarditis. 88. Acute endocarditis and myocarditis. 90. Other diseases of the heart. 91. Arteriosclerosis. 92. Atheroma and other diseases of the arteries arteries of the veins (varicos, haemorthoid, phlebitis, etc.).
	-	48. I	Potal	51. F 52. C 57. L 588. C 60A. 60B.		70. E 711. 73. C 744. 748. 754. 758. 758. E 80. II 882. C	IV.	87. F 88. A 88. A 90. C 91B. 92. A

19	22		REG	ISTR	AR	<b>GENE</b>	RAL.			xxxvii
_	6	1:::::: 00:::::::::::::::::::::::::::::	:	1 10						
-	-		:: :	l v	1 .		1 : : 2 : :			and the second second
	2			1	1 -	1 11	4		3	2 :=::
	3	The state of the s	:: :	1 0	-		777		- 1	
	2	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	1: :	1	1:	: ::	: : 2 : : :		- 1	* * * * *
			:: :	4	1:	: ::	: 2 : : = - :		7	-
	33	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1: :	1 %		1 11	- :- :- : :	1	-	: ::=:
	55		:: =	4	1 .	: :: (	J. :::		7	-
_	13		:	6	_ · _ ·		- :::-::	1	7	-
_	- 0		= : :	7	1 .	: = :	: = :::::	1	S.	4 ; ; — ;
	10			-	1 .	1 1 1	<b>-</b> ::::::	1	2	= :=:::
_			<u> </u>	!	-				4	~ ← ← : :
		<u> </u>	<u> </u>		1	: ::				
	:		<u> </u>		1:				: [	
	13		2 : :	9	1:	: :: °	7 : 2 = - : :		0 1	w :22=
	32	1:12 : 80 : 241	.2 =	151	1 =	0	o :ω :ro = :	1	10	. 3. 1
	17	Ha : W H4H :W :	<del>.</del> : :	i		:			1	
	3			18		: `` : `	1 57574014	1	9	ro = : : :
_	,			-	1:	: ::	: :::=::	1	0	2 :=:
	3	[ H : : H : : : H :	1: :	1 00	1:	: := +			4	2 ::==
_	12	::: ===::∞=	<del></del>	00	1:	: :: 0	· · · · · · · · · · · · · · · · · · ·		00	
	44	110 0 00100:	22 -		1 .				~	:
	4	= :		27	2	: 2 : 4	; 4 7200-14 :-	1	10	2 6 :
	:		:: :			: ::			: [	
	31	101 0 441 :II :	<b>ω</b> □ □	4	1:	: == 0	7 7944 ::	0	×0	4 42 1
	31	153: 62 1 2: :	: :	25	12	· - v	) w4=1/===	1	+	0 112
_	7				1			-	-	<u> </u>
-	16	::= : 22 : E :	= : :	4	1 .	: ::	· · · · · · · · · · · · · · · · · · ·	1 4	:	
	11	: ; H : HH : HW :	2 : :	90	1:	: : : 4			1	4 :00-
	6	: H : : 9 :	:: :	4	-	: :				7
	3	:::::::::::::::::::::::::::::::::::::::	:- :	:	1:	: :: °		~	0	m ::::
	. 9	1 : : : : : : : : : : : : : : : : : : :			<u> </u>	1 11				: : : :
		: : : : : : : : : : : : : : : : : : :	:	7	1 .	: ::		-	- 1	1 2 : : :
	:				+:-				-	
	_ :				1:					
	- :		:: :	:	1:	: ::			:	: ::::
	- 5		:: :		1:	: ::			:	: ::::
	=		: : : :	1	:	: :: :	: : : : : : : :		:	: ::::
	:				1 :	: :: :	: : : : : : : : : : : : : : : : : : : :		:	
	<u>:</u>		:::::	:	1:	: :: :			1	: ::::
-	:			~	<del>-</del>				:	: ::::
	11	:-: 6 :4 : 6 :	:: :	rV.	1	: - :	4			: ::::
			:: :		İ	: : :	::::			
	62	100 8 3 2 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 7	39	2	: 21 5	1187	25	13	4 288=
						:				
N	:	::: • • • • • • • • • • • • • • • • • •	: : : : : : : : : : : : : : : : : : :	Μ :	ty:	iis 	2 :[8 : : :	<b>A</b> :	1	and the (d).
OR	:	cases of the larynx outhitis, acute ouchitis, chronic ouchitis, chronic ouchitis, chronic ouchitis, not otherwise defined ouchitis, not otherwise defined ouch 5 years of age ouch 5 years of age ouch 5 years of age ouch 5 years of age ouch 5 years of age ouch 5 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10 years of age unch 10	of the lung.  hma her diseases of the respiratory system (tuberculosis excepted) not included in 107a or 107b.	STE	s	ases of the pharynx and tonsil ases of the pharynx and tonsil (including adenoid vegetation). ases of the eccophagus. I'diseases of the stomach (cancexcepted).	rear	THE	0	references of the kidneys and their amera (issaes of the kidneys in pregnancy excluded). asso of the bladder. asses of the proctate.
RAI	:	d d	spir Syce	Š.	um al c	d t atie	2. S	ON OF		of of cluck
SPL	:	vise vise	re	IVE	d g ucc	an gget 11S. nac	s	M A	0.4	idn idn ex ex th
RE	:	rwi rwi	the osis	EST	an e bu	vnx I ve nagr	ritis Se (c) Iliti	EAS STE XA.	12	the kidneys the kidneys (diseases of nancy exclud fer
HE W.	Group Total	ym. iic. otl otl otl otl iis. iis.	of:	EASES OF THE DIGESTIVE SYSTE Group Total	th	and its annexa eases of the pharynx and (including adenoid vegeta eases of the oesophagus. er diseases of the stomach excepted).	riti yph tio	ON-VENEREAL DISEAS NITO-URINARY SYSTEN ITS ANNEXA. Group Total	(R,	th der der sta
SYSTEM.	tal	ute nron ot ot ot ot ot ot ot ot ot ot ot ot ot	ss call	HE I	e te	oes of t	ente ad t truc	AN AN	0	of of or or or or or or or or or or or or or
SYS	To	cho cho	ing ease (tr	FTF	th	the the ses (1)	nd end of and of and of an and of an an an an an an an an an an an an an	REA INA [TS	hrit	ses nne in j ne b
SE	dn	itis itis itis, itis, itis, 5 y 6-py co-py co-py onia	or the Iu hma her dise system not inch	s ol	s of	of of of of the seas	s) a an citis alcu	CAR COR	COC	their annexa kidneys in pregrass of the bladeases of the bladeases of the property of the prop
SEA	ro	nch nch nch nch nch nch nch nch nch nch	na. er rste	ASE	ase r d	ses nch ses dis	hoe sars hoe ndic stin	TO.		dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal dincipal din
-Di	0	Diseases of the larynx Bronchitis, acute Bronchitis, chronic Bronchitis, hot otherwise defined under 5 years of age. Bronchitis, hot otherwise defined over 5 years of age. Broncho-pneumonia Broncho-pneumonia Preumonia lobar Pheumonia lobar Pheumonia lobar Pheumonia lobar Pheumonia lobar Pheumonia lobar Congestion and haemorrhagic infarct	osthr Othe Sy	ISE.	Dise Othe	Diseases of the pharynx and tonsils (including adenoid vegetation).  Diseases of the occophagus. Other diseases of the stomach (cance excepted).	Diarnhoea and enteritis (under 2 years). Diarnhoea and enteritis (over 2 years). Appendicting and typhlitis. Intestinal obstruction. Biliary calculi. Other diseases of the liver.	Non-venereal Diseases of Genito-Urinary System and Its Annexa.  Group Total	Chronic nephritis (Bright's discome	Other diseases of the kidneys and their among the kidneys and kidneys in pregnancy excluded). Diseases of the bladder. Diseases of the proctate. Non-puerperal diseases of the breast.
V.—DISEASES OF THE RESPIRATORY SYSTEM.		C. H. H. H. H. H. H. H. H. H. H. H. H. H.	C. O	9	4 ° C	9 90 E	OBLAD D	10		
		98. Diseases of the larynx  994. Bronchitis, caute  99c. Bronchitis, chronic  99c. Bronchitis, not otherwise defined  100a. Bronchitis, not otherwise defined  100b. Bronchitis, not otherwise defined  100a. Bronchopneumonia.  100b. Capillary bonchitis.  101a. Pheumonia lobar.  101b. Pheumonia lobar.  101c. Pleurisy.	105. Asthma. 107c. Other diseases of the respiratory system (tuberculosis excepted) not included in 107a or 107b	VI.—DISEASES OF THE DIGESTIVE SYSTEM Group Total	108a Diseases of the teeth and gums	109. Diseases of the pharynx and tonsils (including adenoid vegetation).  110. Diseases of the cesophagus.  112. Other diseases of the stomach (cance excepted).	113. Diarrhoca and enteritis (under 2 years). 114. Diarrhoca and enteritis (over 2 years). 117. Appendicits and typhlitis. 118. Intestinal obstruction. 123. Biliary calculi.	VII.—NON-VENEREAL DISEASES OF GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	120	131. 133. 135. 142.

			REPORT	OI				No.	20
. 1			. 1	: 1		- :	-	17 11	3
		\$100 mod	: 1		:	: :	:	::::	4
			:	1	: ]	: :1	-		ro.
:	:: :1	: [ : ]	:	:	- 1		:		1 0
:		: 1 : 1	1	: 1	- :				
- 1	:: -1		:	- 1					7
-	-: :1	:   :		_:			- !		
						1.1	2		7
word .					-		4	17 71	3
								1::1	2
						- :	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10
			:		1	: :	:		
						: :1			:
							- }		23 .
			:		. 1				12
4	1 1 2			:		: :	* 1		
:									
:		: :	:	:		: :	.		
:						: :	:		6
	1	2 2	:			: :	:1		18
	1		-	-	101	4 -	17	10 4	-
				.	.			1 : : :	
	1						. 1		21
4	11 2								
:		2 2	-	-	7	7 :			14
				:	: [	: :	:		
:	1:::::	1		: 1	:				8 27
:									
:									
:						: : :			:
				:	:	: : :	;	::::	:
-		1	:	:	:	: :	:		:
7	1-:-	: : :			:	: : :	:		
	1 :			1					
-	<del></del>							11 1	:
							:	::::	:
							:	::::	
-				:	:	: :	:		
				:	:	: :			:
		:		:	70	4 -	17	100	
		1 2 0		-	10	4 11	17	10 4	35
				· · ·		. x -:	:	ㅠ :출:	-:
VIII.—THE PUERPERAL STATE	Group Lotal	IX.—Diseases of the Cellular Tissue.	X.—Diseases of the Bones and Organs of Locomotion.  Group Total	. Diseases of the bones (tuberculosi and rickets excepted)	XI.—Malformations.  Group Total	M. Congenital malformations not other wise specified (still-births excepted).	XII.—Diseases of Early Infancy.  Group Total	OB. Congenital debility, icterus and scleroma.  A. Premature birth.  2. Other diseases peculiar to ear infancy.	XIII.—OLD AGE.  164. Senility total
	4	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         2         2         3         4         4         4         4         1         1         1         1         1         1         1         2         2         2         2         2         3         4         4         4         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td< td=""><td></td><td>\$ 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>4 4 7 2 2 2 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>  1</td><td>2</td></td<>		\$ 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 7 2 2 2 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2

	-	1:::	: : : :		1:	:::=::		:	:	:
_	9	1 :- :	1.71	7	1:	7 ::	1	-	1:	-
_	4	1	: :- :	1	-	: : : : : : : : : : : : : : : : : : : :	1	-	<u> </u>	:
_		1		1			1			
	_	1:::	: := :		1:	:::::	1		1:	:
	2	1 : : :	: : : :	-		::::=		2	1	.2
-	-:		::::	1	1:	: : : : :	<u> </u>	:	<u> </u>	:
					<u> </u>		-	<u> </u>	1 .	-
	3	1 : : :			:	::=::		:		:
	_	1:::	:- : :	1	1:	: : : : :		2		-
	<b>p-1</b>			-	1 .	H : : : :	<u> </u>		1:	:
_	<del></del>			1	1 .	· - · · ·		<del></del>	1 -	÷
		L			1 .			:	<u>  •                                     </u>	
	2	::=	: : : :	-		₩ : : : :			] :	:
	7	1 : : :	ㅋ : :ㅋ		1:	: : : : :	1		1: "	:
_		:::	::::		1 .				:	:
	- :			1	1:			:		:
	:	:::	: : : :		:	: : : : :		- :	1 :	:
		)		1	1 .	<u> </u>	1	<u> </u>	1 .	<u>.</u>
	2	::=	::::	Į.	:	::::=		:		
_	12			2	-	2 :-2-	1	7	:	5
	-						1		:	
	10	:::	122:	2	:	: 7: 75	1	3	-	7
-					1 .		1		1	
	-	:::	:- ::		:	: : : : :			:	-
	3		T : : :		:			:		:
		: : :	::::		1			-	1	•
			: : : :		:	::::::		:	:	:
	19	:	:400	70	-	4		4	-	3
_					1					
	- :		::::		:	:::::		:	:	:
-							-		1 :	3
	1-	- :-	::		1			(+)	1	(4)
	17	:-:	:-02	I/O	- mil	4- :00		7	-	-
	-	: :	:						}	
_		1 : :	: : : :			11111		<b>—</b>	:	
_	7	:::	::::		1	:::===		-:	:	:
_	4	1								-
			and 1 and 1		<u> </u>	:::=:		-	1	
	4	:-:	::::		:	1::2		:	:	
	5	:::	:::=	3	-	77 : : :		:	:	:
,		: : :	: : :			:::		:	:	:
_	7	1 : : :	:::न		;	::-::				=
-	:				1 .					:
			::::							· .
	4	<b>-</b> ::	::-:	2	:	7 : : : :		:		
		1 :				: : : :		- :		-
		: : :	: : : :		:	:::::			:	:
	-	:::	:- ::		;	:::::		: 1	:	:
			: : : :			: : : : :				
-									-	
-		1 1 1	::::		:	:::::				:
	: :	: : :	::::		:	:::::		:	:	:
	:	: : :	* : : : !		:	1 1 1 1 1		-	-	:
	-		: - :		:	:::::		:		-
	yes							-	:	=
		: : :	· yel			: : : : :			:	
-								10	-	+
	24		1000	10	-	440		N2	- '	4
_										
	_			1 .	: 00				:=	- 1
	:	··· ble	::::	E .		:::::			* personal	
		gs		Rail	lide			:	:=	
		ings ) pirable	ry	s, Rail	wslide		rô.	:	or il	
ts.		onings ed). respirable	nery.	les, Rail	nowslide	ied)	SES.		d or ii	
ISES.		oisonings pted). irrespirable	chinery.	hicles, Rail	snowslide	cified)	SASES.		ated or il	
AUSES.		poisonings xcepted).	all nachinery.	Vehicles, Rail tc.)	s, snowslide	pecified)	ISEASES.		stated or il	
. CAUSES.		tal poisonings excepted)	fall machinery.	(Vehicles, Rail, etc.)	ides, snowslide	t specified)	DISEASES.		unstated or il	
TAL CAUSES.		ental poisonings ion excepted) tion of irrespirable	fas. ing by fall by machinery.	ng (Vehicles, Rail les, etc.)	itsislides, snowslide	not specified)	ED DISEASES.		unstated or il	
RNAL CAUSES.		rms	s gas. wning ry by fall ry by machinery.	shing (Vehicles, Rail	lents	se not specified)	INED DISEASES.	tal	ath unstated or il	
TERNAL CAUSES.		earms	ous gasowning.jury by fall	rushing (Vehicles, Rail	cidentslandslides, snowslide	d. tuse not specified)	EFINED DISEASES.	otal	h death unstated or il	
EXTERNAL CAUSES.		frearmse accidental poisoningsiflagration excepted)absorption of irrespirable	onous gas. drowning injury by fall injury by machinery	crushing (Vehicles, Rail	accidentsby landslides, snowslide	cold	-DEFINED DISEASES.	. Total	athdeath unstated or il	
-EXTERNAL CAUSES.		ute accidental poisonings onflagration excepted) al absorption of irrespirable	otsonous gas	of crushing (Vehicles, Rail, Landslides, etc.)	ad accidentss by landslides, snowslide	e colde heatre (cause not specified)ternal violence	LL-DEFINED DISEASES.	up Total	death of death unstated or il	
V.—EXTERNAL CAUSES.		e by firearms	poisonous gas. ental drowning ental injury by fall. ental injury by machinery	us of crushing (Vehicles, Rail	road accidentsres by landslides, snowslide	sive cold sive heat ture (cause not specified) external violence	-ILL-DEFINED DISEASES.	roup Total	n deathie of death unstated or il	
CIV.—EXTERNAL CAUSES.	Group Total	cide by firearms	or poisonous gas	rms of crushing (Vehicles, Rail ways, Landslides, etc.)	alroad accidents	essive cold cessive heat acture (cause not specified) er external violence	VILL-DEFINED DISEASES.	Group Total	iden deathiuse of death unstated or il	
XIV.—EXTERNAL CAUSES.		uicide by firearms	or poisonous gas. ccidental drowning. ccidental injury by fall. ccidental injury by machinery.	forms of crushing (Vehicles, Rail ways, Landslides, etc.)	Railroad accidentsInjuries by landslides, snowslide	etc. xxcessive cold xxcessive heat. Fracture (cause not specified) ther external violence.	XVILL-DEFINED DISEASES.	Group Total	udden deathCause of death unstated or il	
XIV.—EXTERNAL CAUSES.		Suicide by frearms	Accidental drowning Accidental injury by fall Accidental injury by machinery.	er forms of crushing (Vehicles, Rail ways, Landslides, etc.)	A. Railroad accidents	Excessive cold Excessive heat. C. Fracture (cause not specified). Other external violence.	XVILL-DEFINED DISEASES.	Group Total	N. Cause of death unstated or il	
XIV.—EXTERNAL CAUSES.		Suicide by frearms	Accidental drowning     Accidental injury by fall     Accidental injury by machinery	ther forms of crushing (Vehicles, Rail ways, Landslides, etc.)	88A. Railroad accidents	93. Excessive cold 94. Excessive heat 01c. Fracture (cause not specified). 02. Other external violence.	XV.—ILL-DEFINED DISEASES.	Group Total	04. Sudden death	
XIV.—EXTERNAL CAUSES.		170. Suicide by firearms. 177. Other acute accidental poisonings. 178. Burns (configgration excepted). 181. Accidental absorption of irrespirable.	: : : :	Other forms of crushing (Vehicles, Railways, Landslides, etc.)	188A. Railroad accidents	193. Excessive cold 194. Excessive cold 201c. Fracture (cause not specified) 202. Other external violence	XVILL-DEFINED DISEASES.	Group Total	204. Sudden death	

## CAUSES OF DEATH IN THE COUNTY OF HALDIMAND, 1921.

1 1	December.	ÞΙ	1	: 1	:::::::	:::1	: 1	:	3	1 : 1 :	: 2	2	:
-		07.	1	-	:::::::::::::::::::::::::::::::::::::::	::-	: 1	: 1	3	1 : -	: :-	-	:
	S November.		1	2	::	H : :	7	7	7			7	
	₩ October.	81						. 1	4		. =	-	
	% September.	81		:		:::	- 1	. ]				1 1	
	August.	91		3	1141	:::	-	-	-	1 : :	: =	1	
hs.	% luly.	70		-	: H : : :	:::	:		4	-		3	:
Months		6		7	: : : : : : :	₩ : :	-	.			: :	-	:
P C	June.			2		;= ;	=	-	-		1 1	-	-
F1	. VaM *	61				, ,				1			
	.lingA &	35		2	: : 2 : :	: :":	:	-:	-	1	: :		
1	2 March.	12		2	-:::	: : :	:	:		: :	: :	:	-
1	Z February.	13		:	: : : : :	:::	:	:	-	-	: :	-	:
	S January.	01	1	: 1		:::	:		:	1 : :		1:1	
			-	-			_				: :	-	
2	S Not stated.	7					:		:	1 : :	: :	1 : 1	
tio	S Divorced.		1	:	:::::::::::::::::::::::::::::::::::::::	:::	:	:	:	1 : :	: :	1:1	
Condition	Divorced.			- 1	1111			. 1				1 . 1	
OT	Widower.	Ιħ				::::	quel	-	9	: 2	: 2	4	
				10 1		1	- 2	2	13	1 4 8	. 10	120	:
a	% Married.	78		2		1			-	, ,	:		.:
Social				17	4104 0	: :-		-	3	1 : :		2	:
02	Single.	69		-								1	
	2 Not stated.	3		:			:					:	
				. !				.	:	1 : :			-
ity	2 Foreign.	₽				: : :		:	:	: :	: :	} :	
tiv			1		: 1 : : :	₩ : :	:	:	8			2	:
Nativity.	S British.	61								1	0 10	1	•
-	≥ Canada.	891		17	1104 0		4	4	19	- 20	• L()	1	
			1							1 : .	: :	:	
	S Not stated.			:		:::				1		1 -	
1 %	2 Female.	₽8	1	6		₩ : :	2	2	14	: 4	- 4	6	_
Sex.			1	0 1			7	2	00	<del> </del>	. 2	14	
	∞ Male.	110		6							:		
			1		:::::::::::::::::::::::::::::::::::::::	:::	:	:	:	: :	: :	1:	
-	5 80 and over.	67		+	::::::	: : :	-	-	2	1 : :		1	-
1													
1				02 1		- · ·	-	-	9	7 . 2	1 1	12	
	.97-07 7	25		2	4::::	-::		1					-
				2 2		:			9	1 - 6	: 2	10	
	.60-00 <del>4</del>	30					:			1 - 6			
	.62-02 5 .60-00 4 .67-07 5	25		1 2		== : : : :	:		4 6	1	1 2	2 6	
	.60-00 <del>4</del>	30		2		:	:		9	1	2 1 2	2 2 6	
	.62-02 & 60-00 & 4	30		1 2		== : : : :	:		4 6	1	2 1 2	2 2 6	
	.68-08 =	25 30 91 8 7		1 2			:		4 6	1		2 2 6	
ges.	.62-05 5 .60-69. .67-07 75	8 91 8		1 2		== : :::: ::::			4 6	1	2 1 2	2 2 6	
Ages.	.68-08 =	25 30 91 8 7		1 2		== : :::: ::::			4 6				
Ages.	\$\infty\$ 15-19.  \$\infty\$ 20-29.  \$\infty\$ 20-49.  \$\infty\$ 20-59.  \$\infty\$ 20-69.  \$\infty\$ 20-79.  \$\infty\$ 20-79.	25 08 91 8 \$ 7		1 3 1 2		ent ent :		1	3				
Ages,	\$\infty\$ 10.14, \$\infty\$ 15.19, \$\infty\$ 20.29, \$\infty\$ 20.39, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.40, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.49, \$\infty\$ 20.40	25 08 91 8 4 71 8		1 3 1 2			1 1	1 1	1 3 4 6				
Ages.	.9-2. \( \tilde{-}\)	25 08 91 8 7 71 8 7		31 31 2			1 1	1 1	1 3 4 6		2 1 2		
Ages.	20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20	79 08 91 8 7 71 8 9 7		1 3 1 3 1 2		HH:	1		3 4 6				
Ages.	20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20	25 08 91 8 7 71 8 7		1 1 3 1 3 1 2				1 1	1		2 1 2		
Ages,	2 0-29. 2 0-29. 2 0-29. 2 0-29. 3 0-39. 4 0-16. 5 0-29. 6 0-39. 6 0-39. 6 0-39. 7 0-16. 6 0-39. 7 0-16.	79 08 91 8 7 71 8 9 7		1 3 1 3 1 2							2		
Ages.	20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20	79 08 91 8 7 71 8 9 7 7		1 1 3 1 3 1 2					1		2 1 2		
Ages.	20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20	75 08 91 8 7 71 8 9 7 7 7 7 7		1 1 1 3 1 3 1 2							2		
Ages.	2 0-29. 2 0-29. 2 0-29. 2 0-29. 3 0-39. 4 0-16. 5 0-29. 6 0-39. 6 0-39. 6 0-39. 7 0-16. 6 0-39. 7 0-16.	75 08 91 8 \$ 7 7 7 7 7		1 1 1 1 3 1 3 1 2					11				
Ages.	2. Under 1	75 08 91 8 7 71 8 7 7 7 7 7 7 8 7 7		1 1 1 1 3 1 3 1 2							2 1 2		
Ages,	2. Under 1	75 08 91 8 7 71 8 9 7 7 7 7 7		1 1 1 1 1 3 1 3 1 2		11.			11				
Ages.	20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20	75 08 91 8 7 71 8 7 7 7 7 7 7 8 7 7		1 1 1 1 1 3 1 3 1 2		11.	44		11	1	6	13	
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	sno	1 1 1 1 1 3 1 3 1 2		11.	y 4 1 1 1 1	4	22 3 4 6	1	6	13 2 2 6	of ex-
Ages,	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	TIOUS	1 1 1 1 1 3 1 3 1 2		11.	y 4 1 1 1 1	4	22 3 4 6	1	6	13 2 2 6	or re-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ECTIOUS	1 1 1 1 1 3 1 3 1 2		11.	y 4 1 1 1 1	4	22 3 4 6	1	6	13 2 2 6	mot re- mors of ans ex-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	NFECTIOUS	18 1 1 1 1 1 3 1 3 1 2		11.	y 4 1 1 1 1	4	22 3 4 6	1	6	13 2 2 6	ors not re- (tumors of rigans ex-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	INFECTIOUS	18 1 1 1 1 1 3 1 3 1 2		11.	y 4 1 1 1 1	4	22 3 4 6	1	6	13 2 2 6	more not re- t (tumors of organs ex-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ND INFECTIOUS	18 1 1 1 1 1 3 1 3 1 2		11.	y 4 1 1 1 1	4	22 3 4 6	1	6	13 2 2 6	tumors not reart (tumors of tall organs ex-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S. AND INFECTIOUS	18 1 1 1 1 1 3 1 3 1 2		11.	y 4 1 1 1 1	4	22 3 4 6	1	6	13 2 2 6	nd tumors not regrant (tumors of mital organs ex-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	SES.	18 1 1 1 1 1 3 1 3 1 2		11.	the respiratory 4	4	22 3 4 6	1	6	13 2 2 6	and tumors not realignant (tumors of genital organs ex-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	BASES.	18 1 1 1 1 1 3 1 3 1 2		11.	the respiratory 4	4	22 3 4 6	1	6	13 2 2 6	rs, and tumors not remailgnant (tumors of e genital organs ex-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	PIDEMIC AND INFECTIOUS  JISBASES.	18 1 1 1 1 1 3 1 3 1 2		11.	the respiratory 4	4	22 3 4 6	1	6	13 2 2 6	nors, and tumors not reas malignant (tumors of all genital organs ex-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	EPIDEMIC AND INFECTIOUS DISBASES.	18 1 1 1 1 1 3 1 3 1 2		11.	the respiratory 4	4	22 3 4 6	1	6	13 2 2 6	umors, and tumors not red as malignant (tumors of emale genital organs ex-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	C. EPIDEMIC AND INFECTIOUS DISBASES.	18 1 1 1 1 1 3 1 3 1 2		11.	the respiratory 4	4	22 3 4 6	1	6	13 2 2 6	n tumors, and tumors not re- ned as malignant (tumors of female gential organs ex-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	MIC, EPIDEMIC AND INFECTIOUS  DISBASES.	18 1 1 1 1 1 3 1 3 1 2		11.	the respiratory 4	4	22 3 4 6	1	6	13 2 2 6	ign tumors, and tumors not re- turned as malignant (tumors of life female genital organs ex-
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	DEMIC, EPIDEMIC AND INFECTIOUS DISBASES.	1 1 1 1 1 3 1 3 1 2		11.	the respiratory 4	4	11	1	6	13 2 2 6	turned as malignant (tumors of the remain general organs excepted).
Ages.	20-59.  1 10-14.  2 20-39.  2 30-39.  3 20-39.  4 5-9.  2 40-49.  3 20-39.  4 5-9.  5 20-29.  7 5-9.  7 70-79.  7 70-79.	75 08 91 8 7 71 8 7 7 7 7 7 7 8 7 7	EXPERIC, EPIDEMIC AND INFECTIOUS DISBASES.	18 1 1 1 1 1 3 1 3 1 2		11.	the respiratory 4	4	22 3 4 6	1	6	13 2 2 6	Вет
Ages.	ATION.  Death.	79 08 91 8 \$ \$ 7 7 7 8 \$ \$ 7 7 8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	I.—Endemic, Epidemic and Infectious Disbases.	18 1 1 1 1 1 3 1 3 1 2		11.	y 4 1 1 1 1		22 3 4 6	al 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	13	50. Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted).

1924		KE	6151	RAR GE	NEKA	L.	xli
:= ::	77	1: 2: : : : : : : : : : : : : : : : :	3	: 27 :	60	:: = :: \ : : :	put   .
<del>- :- :  </del>	7		3	1 . 2 . 1			
::::	3		7	:	2		7
- · · · · · ·	7		23				7
1::::	2	· · · · · · · · · · · · · · · · · · ·	23	1 2:	:		
3:-:1	-	: <del>-</del> : : : : : :	2	:== :			
1::::	:		7	: :	i-d	:: :=:::::::::::::::::::::::::::::::::	
1111	4	1::04::: #		1 = 2 : : :	4	:::::::::::::::::::::::=	The second secon
::: = i	2	- :- : : : : : : : : : : : : : : : : :	w	: 63:	I/O	HQ ::: Q :: :	1 :1 :
1 : : :	-	<b>-</b> ::::::::::::::::::::::::::::::::::::	-	-:: :	10	:: == = : : : :	1 : : :
::::	=	::::: <del>:</del> :::::	2	::		::: := := : :	1 :1 :
::::	-	: : = : : : : : :	4	:w :	3	::::===::::::::::::::::::::::::::::::::	- :
	:		-	T : :	:		
	:		:		:		:::::
· · · · · ·	- 00	: L : H :	. 01			:= = := \(  \)	
				1			:
	6	: w = : = : = :	15	1 2 2 1	12	4: 4: 4: :	ν
H:::	9.	2:2::: 1: 1	~	-mm :	6	:H :WHW :: H	1 0
	:	]	:	1	:		
	***	:: <del>=</del> : : : : : : : : : : : : : : : : : : :	2	::2			: :
::::	4	:: ° : = : ": : : :	9	-00	4	::::=::::::::::::::::::::::::::::::::::	
<u>244</u>	18	228=	25	11088 :	26	12 222 24 1	
	:		:		:		
::0-	13	- : :	11	10:	10	:: 4400 :: :	1 3
211:	10	1422 : : : H H	22	1282	20	HU HU42 HH H	00   :
						1 : : : : : : : : : :	
::::	4 :		:	3.7:	4	: : : : : : : : : : : : : : : : : : :	
:::=	N)	2 1 2	12.1	1:1-10	12	44 2 .62 : :	
::::	1/0		0		2 1		2
7:2:	65		7		7	:::::=:=:=::	: : :
						:: ::: : :	: : :
::=:	-	::=::::::::::::::::::::::::::::::::::::	:		2,	· · · · · · · · · · · · · · · · · · ·	: : :
::::	:		-	□ : : :		::::::::::::::::::::::::::::::::::::::	
	-		-	- : : :	1		2
::::					:		4
<del></del>		1	:				
::::					1		
1 : : : !							
:::::	-	<del>-                                    </del>		1:::::::			
	<del>-</del>	-::::::::::::::::::::::::::::::::::::::	:	1::::::::::::::::::::::::::::::::::::::			: : :
	-	I : : : : : : = : : :	:	1:::::::	-	:= :::::::::::::::::::::::::::::::::::	: : :
7 : : 11	+1		:		2	:: : : : : : : : : : : : : : : : : : : :	2 :
::::			:			1	
2141	23	200111 10 1	33	182	30	13 22 21	11.
1::::	. Ä :		:	ed ::	:	: ::::::::::::::::::::::::::::::::::::	Sils
	STE	lism lism yea	)RY	iitis  nin circ	RY :	efin efin ned nfan ratc	rstr ton on
	Sys	orce 5	ATC	ard	TO	definition of the second of th	Sy
	Sn	der : : pro	j :	yoor rt. dei of t	IR.	se se cor re	ar
.::::	0.4	sis sis	IRC :	m lean	ESE	erwi rwi orrh he	est vnx l vo
es.	ER	e si aage is a aaly 	0 :	and ne h	~	c oth	DIG 
mia	E :	th bos par par m	SYSTEM.	tis the the with dis	OF THE SYSTEM.	oniion of of noniion of had had had had had had been of iniion of	al.
rer :: dis	TH E	of on of of the chief	YST	rdi s ol ssis ser	YST	chr no aars eun nol nol nol nol nol nol nol nol nol no	TH Ot
fer al	E E	sesses sees natural principal princi	SS	ase ler age oth	SS	is, is, is, is, is, is, is, is, ise	of of din
	0						
atic s ious	up up	gitisea al l'al tori fori y y y ge) rittises es con ge) rittises es con si l'al tori fori fori fori fori fori fori fori f	SASI	lise osc osc rrh rrh se;	Ses	tend d	SES ou clu
imatic etes nicious r genei	EASES C	ningitis or diseasebral Lebral ther for epsy ntile contile	DISEASES OF THE CIRCULATORY SYSTEM.  Group Total	te endocarditis and myocarditis. er diseases of the heart. terioscletosis. morthage without determinecause; other diseases of the circulatory system.	DISEASES OF THE RESPIRATORY SYSTEM.  Group Total	onchitis, acute onchitis, acute onchitis, chronic onchitis, not otherwise defined over 5 years of age oncho-proneumonia eumonia lobar eumonia not otherwise defined gestion and haemorrhagic infarci of the lung. Ihm a. Giscases of the respiratory included in 107a or 107b.	Group Total
theumatic plabetes Pernicious ther gener	DISEASES OF THE NERVOUS SYSTI	Meningitis the spinal cord Cerebral laemorrhage, apoplexy Cerebral thrombosis and enbolism. Other forms of paralysis Collers for or paralysis Collers of par	-Disease	as Ar th	-DISEASI	Bronchitis, acute.  Bronchitis, chronic.  Bronchitis, chronic.  Bronchitis, not otherwise defined over 5 years of age.  Broncho-proumonia.  Preumonia lobar.  Preumonia lobar.  Congestion and haemorrhagic infact of the lung.  Athma.  Other diseases of the respiratory system (tuberculosis excepted) not included in 1078 or 1079.	Digases (inclu
Rheumatic fever. Diabetes. APernicious anaemia. Other general diseases.	-DISEASES C	A. Meningitis A. Other diseases of the spinal cord A. Cerebral haemorrhage, apoplexy B. Cerebral thrombosis and embolism. B. Other forms of paralysis Epilepsy I. Infantile convulsions (under 5 years of agge) B.— Neuritis B.— Neuritis S. Diseases of the mastoid process (on sinus).	IV.—Diseasi	as Ar th	V.—DISEASES OF THE RESPIRATORY SYSTEM.  Group Total	9a. Bronchitis, acute. 9b. Bronchitis, acute. 9b. Bronchitis, acrivonic. 9b. Bronchitis, not otherwise defined. 9b. Broncho-promounding age. 1b. Preumonia not otherwise defined. 1b. Preumonia not otherwise defined. 1c. Dragostion and haemorrhagic infact of the lung. 1c. Asthma diseases of the respiratory system (tuberculosis excepted) not included in 107a or 107b.	Grou  Grou  Grou  Griu  Griu  Griu  Griuclu
51. Rheumatic 57. Diabetes 58. APernicious 69. Other gener	III.—Diseases of the Nervous System.  Group Total	71A. Meningitis 73 Other diseases of the spinal cord 73. Other diseases of the spinal cord 74a. Cerebral laemorthage, apoplexy 74B. Cerebral thrombosis and embolism 75B. Other forms of paralysis 78. Epilepsy 80. Infantile convulsions (under 5 years 80 Infantile convulsions (under 5 years 81B.— Neuritis 88B.— Neuritis	IV.—DISEASES OF THE CIRCULATORY SYSTEM.  Group Total	88. Acute endocarditis and myocarditis. 90. Other diseases of the heart. 91 Arteriosclerosis. 96. Haemorrhage without determinectuse; other diseases of the circulatory system.	V.—Diseasi	99A. Bronchitis, acute. 99B. Bronchitis, forronic. 99D. Bronchitis, not otherwise defined over 5 years of age. 100A. Broncho-purpumonia 101A. Pheumonia not otherwise defined. 101B. Pheumonia not otherwise defined. 103. Congestion and haemorrhagic infarct of the lung. 105. Ashma diseases of the respiratory system (tuberculosis excepted) not included in 107a or 107b.	VI.—Diseases of the Digestive System.  Group Total

HALDIMAND-Concluded.

27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	31 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
282 23 33 34 35 35 36 36 37 38 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	
282 29 30 31 32 33 34 35 36 31 31 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 31 31 31 31 31 31 31 31 31 31 31 31	
28	
28	44 on 60
1	4
28	H H H H H H H H H H H H H H H H H H H
7	ed   ; ; ;
582 530 31	
88   38	1 1 1 1 1
88	
	1 . 1
	· · · · · · · · · · · · · · · · · · ·
2   1   1   2   1   1   1   1   1   1	· · · · · · · · · · · · · · · · · · ·
2 3 3 1 1 1 1 1 1 1 1 2 3 3 1 1 1 1 1 1	11 44 5 1
4	
2 : : : : : : : : : : : : : : : : : : :	
2 :::::::::::::::::::::::::::::::::::::	
7 H 77777 H 79 9 9 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H	
92	
20 T T T T T T T T T T T T T T T T T T T	
1	
11. 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
4	
13	
\$\frac{\pi}{\pi}\$     \$\frac{\pi}{\pi}\$       \$\pi\$     \$\frac{\pi}{\pi}\$       \$\pi\$     \$\frac{\pi}{\pi}\$       \$\pi\$     \$\frac{\pi}{\pi}\$       \$\pi\$     \$\frac{\pi}{\pi}\$       \$\pi\$     \$\frac{\pi}{\pi}\$       \$\pi\$     \$\frac{\pi}{\pi}\$       \$\pi\$     \$\frac{\pi}{\pi}\$       \$\pi\$     \$\frac{\pi}{\pi}\$       \$\pi\$     \$\frac{\pi}{\pi}\$       \$\pi\$     \$\frac{\pi}{\pi}\$       \$\pi\$     \$\pi\$       \$\pi\$       \$\pi\$       \$\pi\$ </td <td></td>	
4	
8 : : : : : : : : : : : : : : : : : : :	
2 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
- A-AAA - 8 9 A	1 1 40 1
Number of Columns.  111. Ulter of the stomach	XII.—Diseases of Early Infancy.  Group Total.  160b. Congenital debility, icterus and 161a. Prenature birth.  161a. Prenature birth.  162. Other diseases peculiar to early infancy.

	. 1		1	1	: :	1	- 1	
:	:	:::	: :		: :		:	
2			- :	-	: :	: : :	:	
444	: 1	1 1 1	: :			: : :	:	:
: 1	-	quel	: :	1		1	- 1	-
								9-1
	_	<b>→</b> : :	: :					
2	0.	5::	1 1	-	: =	0	:	:
-					= :		: 1	:
					: :			
- 1			: : :					
3	-	:= :	: :		_: :	: : : !	:	
: 1	-	: :-	: :		: :	::::	: 1	:
7	7		: 2	1		[		-
				-	- :			-
: 1	:	; ; ;	: :		- : :			
-	:	: : :	: :	1	: :	::::	:	
1				!			.	
:	:	1 1 1 1	: :	Į	: :	: : :	:	:
.					7: +			
(+)	(4	- 1 444			1	: : :	:	: 1
1 7	7	::=	: 2	1	: :	. = 2	4	4
		: :	:	1	: :			
7	00	4	- :	-	-	= : :	-	-
2	-	::=	: :		: :		:	:
						;		
:	-	::=	: :		: :	: : :		:
- 1								
:	_	: :-						: 1
	*		- 21	7	-	7 - 7	10	10
=	4		11					
- 1		:::	: :		: :		:	:
	:	: : :						
7	N)	:=:	: =		: :	2:	2	2
9	12	0: 1		2		-: : }	3	33
:	:	:::	: :		: :	:::	:	:
9	:	:::	: :		: :	::::	:	:
	4	:::		-	: -	- ·- I	-	-
							_	941
:	2	: : =	_::		: :	::=		
:	33	: : 8	:		: :		_	-
: 1		::	:		: :			
- : i	:	1 : : :	: :			:::	-	-
				-	<del></del>			
:		7 : :			-		:	:_
:	ω	2:3	: :		: :	:= ::		
: [		1 : :			1 : :	: :	:	
: 1								
. 1								:
	:				: :		:	:
:	-	::=			: :	::::		:
:					: :			
:	:	::=			: :			
:	:	::=						
:	:	: :=   : : :   : : :						
:	:	::=						
:	:	: :=   : : :   : : :						
:	:	: : T   : : : :   : : : :						
:	:	::						
:	:	: : T   : : : :   : : : :		2				:
				2				:
		1	2	2				10 10
	17 1	0	2			2		10 10
13	17 1	0	2			2	5	10 10
13	17 1	0	2			2	5	10 10
13	17 1	0	2			2	5	10 10
13	17 1	0	2			2	5	10 10
13	17 1	0	2			2	5	10 H
13	17 1	0	2			2	5	10 10
13	17 1	0	2			2	5	10 10
13	17 1	0	2			2	5	10 10
13	17 1	0	2			2	5	10 10
13	17 1	0	2			2	5	10 10
13	17 1	0	2			2	5	10 10
13	17 1	0	2			2	5	10 10
13	17 1	0	2			2	5	10 10
13		0	2			2	5	10 10
13	17 1	0	2			2		10 10
13	17 1	0	2			2	5	10 10
13	17 1		2			Z = ====	5	death unstated or ill-de-

## CAUSES OF DEATH IN THE COUNTY OF HALIBURTON, 1921.

	% September.	6 9	1 4		-::::	: 	:   :   :	:	:	: :	:	:	1:	
Months	% July.	H	-	::::	:- :	1:	1:	7	:	·	-	7		: : : :
lon	June.	11	1-		::::	1 -	1:	2	-	: :	:	,	1:	
	Way.	01	1:	::::	:::::	1:	1:	2	:	: :	-	=		: : : =
	.linqA &	71	1-	::::	:: =	-	1:	-	:	: :	:	1:	-	: : : :
	2 March.	₹7	7		: : :	1:	-	2	:	: :			: -	- : - :
	W February.	81	2	: :	:: =	1	1:		:	- :	2	100	:	: : :
	S January.	g1	~	: - :	:::::	1:	1:	:	:	1 1	_ :	1 :	:	
uc	% Not stated.				: :		1		:	: :	:	1		
Condition	% Divorced.		1:			1:	:	:	:	: :	:	1:	:	
S	Widower.	67	-	1 : : :	.: : =	1	1	-	:	: :	+	1	1 :	
Social	% Married.	9	2			-	1:	13	=	7	3	7	-	
တိ	Single.	6₺	10	0 111	<del></del>		1	-	:	: :	:	1:	-	1:::
	Y Not stated.	8		:::		TE	1	:	:	: :	:	1	1	
rity.	2 Foreign.	9	T :			1:	1:		:	: :		-	1:	
Nativity.	2 British.	LI	1:			T	<u> </u>	2	-	? :	:	8	:	
7	Z Canada.	III	13	0	HH 0	2	=	11	:	: =	3	4	-	1181
	% Not stated,		:	:::	::::	1:	ŀ			: :	:	:	:	
Sex.	5 Female.	99	9	H :4	; <del>-</del> :	1:	1:	00	:	: =	8	4	1: -	175
02	∞ Male.	78	1	: = 2	H : 7	2	-	7	-	: 5	-	4	-	:
	Not stated.		1:	: : :	::::	1:		:	:	: :	:	1:	1:	
	5 80 and over.	07	1:	:::	1: :	1:	:	7	1	: :	-	2	1:	: : :
	.97-07 元	87	1:	:::	::::	1:	:	8	:		-	100		1 : : :
	.69-09 4	10	1:	:::	::::::		1:	2	:	: :	2	2		: : :
	.68-08 ₺		1:	:::	. : :	1 :	:	10		: :		1:	-	: 51
	.62-03 5	₹ī	1:			1:	:		:	: :	:	:		:
	67-07 2	12	2			7	:	7		: :	:	:		
							:	:	:	: : - :	:	:		
ges,	67-07 2	12	2 :	:::		2	:				:			-
Ages.	2 40-30	71					:	:				:		
Ages,	2 70-29	21 2	1 2	2				:	:		:			
Ages,	2 40-10' 2 30-30' 2 70-70' 0 12-10' 0 10-11' 0 2-0'	71 2 9	3 2 1 2					:	:		:			: : : : : : : : : : : : : : : : : : :
Ages.	2 40-16 2 50-26 2 70-76 0 12-16 0 2-0-17 0 2-0 0 7-0-17	71 2 9 1 † †	2 1 2	2					:		:			
Ages.	2 40-10' 2 20-30' 2 70-11' 2 12-10' 2 20-30' 4 2-0' 2 0 3'	71 2 9 1 † †	3 2 1 2	2 2					:					
Ages.	2. 4. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	71 2 9 1 † †		1 2 2										
Ages.	2 40-10' 2 20-30' 2 70-11' 2 12-10' 2 20-30' 4 2-0' 2 0 3'	71 2 9 1 † †	2 3 2 1 2	2 2					:					
Ages,	2. 4. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	71 2 9 1 \$ \$ \$		1 2 2										
Ages.	1 rabin 0 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	71 2 5 1 \$ \$ \$ \$	2 3 2 1 2	2 2										
Ages.	2 Under 1. w 1. w 1. w 2. w 2. w 3. w 3. w 4. w 4. w 4. w 4. w 4. w 4	21	3 2 3 2 1 2	0 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 11			51		1 2				
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		51		1 2			tis.	
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		51		1 2			tis.	
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		15		1 2			tis.	
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		15		1 2			tis.	
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		15		1 2			tis.	chlorosis 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		15		1 2			tis.	chlorosis 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		15		1 2			tis.	chlorosis 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		15		1 2			tis.	chlorosis 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		15		1 2			tis.	chlorosis 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		15		1 2			tis.	chlorosis 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		51		1 2			tis.	chlorosis 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	ATION.  Total.  2 Under 1.  2 Under 1.  3 5-9.  4 2.  5 5-9.  6 15-19.  7 5-9.  8 10-14.  9 15-19.  1 30-39.  1 30-39.	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2	2		15		1 2			tis.	chlorosis 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	1 moder 1	21	13 3 2 3 2 1 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		15		1 2				

1922		RE	EGISTR	KAR GENI	ERAL.			xlv
-!:-:	::  ~	:==:	:	1 ::::::	:	1 ::::::	1	: : :
=   := :		11:3		1 : = : :	7			-
1 : : :		1	:		2	] [ ] == [ ==		: . :
		1	:		-	1 1 1 1	1.1	: : :
- :   : : :			:	1 1 1 1 1	:	1		
- ::::					·	T : * : : :	1	
- :::			2		<u>:</u>			
1 1 1 1 1		1 :02	-	I			-	
4   -0 :-		1 - : 0 :	9	= 0 : = =	:	1 . : : : :	:	
- :- :			2	:= : E =	:		***	-
=   : :=			-	::-::	7	::: ==	7	
			:				:	
: : : :							- 1	
2 : = :	1 0	2525	4	1 2 1	20	-::	7	
n : n=	- 0	0759	9		-			
w   :-	-	::=:	00	1410 :	4		l i	
			2	:				
							-	117
H :H :			* .					
2 : 2 :	: :   107	1212 :	2	:::= =	-	:::: : <del>=</del>		177
r   - 0		101	1 41	1 5225 1		2== 2=		
: : : :			:		:		:	<del></del>
		1		1412 2	:		!	
			10			2	-	:= :
4 12 :-	:   ===================================	: 186.	00	:- 225	7.	2 : : 2	4	7 7 7
:   : : :				::::::		::: :::	:	::::
7 : : :   7		1	2	:::= =	:	1 ::::::		
<u> </u>			3	1 2 2 : : : :	1 2	7 : : : : 2	2	:
=	· -   20		-	:::= :	-			
1 :-:								
12: 12			:		:		·	
		1	~	: - c; :	;	:::::::		- : :
: :								
Z   : - :		. : : :	:		:			:::
: :::	::	: : : :	:	::::::		::= ::	1 : 1	: : :
_ :   : : :			:		:		1	1 1 1
- : : : :	1	1	:		-			
- :   : : :			:		:			: : :
			-	: : :				: : :
: : : :			9	1. 2: 3.1	2	:		: : :
: : : :			~	13.51	oc	3-1 22		221
10 10	29	110111	18	,.,	~		-/	
II.—Diseases of the Nervous vystem.  Group Total	×	S		99c. Bronchitis, not otherwise defined under 5 years of age. 100a. Broncho-pneumonia. 101a. Pheumonia lobar. 101b. Pheumonia not otherwise defined. 101b. Congestion and haemorrangic infact of the lung.	TEM	ncer 7rs.) s.).	THE	se)
rysı	ion	rdit	OR	defi	SAS	(car	OF .	sea
Idoc	nat N.A.	oca	RAT	se de	VE	ach nder ver inte	ESAND	s di
itis	alie	my	IdS3	rwi re	STI	om (ur) (ov the itis	EAS EM.	sht,
NER	tal C	and e he	. RE	f ag ia	)IGE	e st ritis ritis of phl	DIS YSTI KA.	Brig
al	nen THE EM.	tis a f th	THE TEM.	rs o non ar. t oth	IE I	f th nte nte ites ites ites	AL J	is (
F.T.	s of men S OF THE SYSTEM.	osis	System.	nc year lob not not not	Тот	) nd e nd e aras and bstr	ENEREAL DIS RINARY SYST ITS ANNEXA. P Total	hrit he 1
S on T in T in T in T in T in T in T in T	ms ms SES	loca ectc ease cler	SES D J	tis, r 5 ppn nia nia nnia	s of	east a arr d pa itis	ENE JRIN ITS IP J	phrinep of t
Group Total	er forms of mental allenation DISEASES OF THE CIRCULATORY SYSTEM. Groun Total	enc a pu dis	ISEASES OF THE RESPIRATORY SYSTEM. Group Total	onchitis, not otherwise defined under 5 years of age. oncho-pneumonia of otherwise defined eeumonia not otherwise defined eeumonia not otherwise defined gestion and haemorrhagic infart of the lung.	EASES OF THE DIGESTIVE SYSTEM	dis scep hoe hoe fine adic	DN-VENEREAL DISEASES OF THI ITO-URINARY SYSTEM AND ITS ANNEXA.  Group Total	nic nesses
Group Total	Dis Dis	Acute endocarditis and myocarditis Angina pectoris. Other diseases of the heart	Dis	Sror un Sror net net	ISE	Other diseases of the stomach (cance excepted).  Diarrhoea and entertitis (under 2 yrs., Diarrhoea and entertitis (over 2 yrs.,) to Thofeined parasites of the intestines Appendictits and typhilitis.	-Non-Venereal Diseases of Genito-Urinary System and Its Annexa.  Group Total	Acute nephritis
III.—Diseases of the Nervous vystem.  Group Total.  71B. Cerebrospinal meningtis.  74a. Cerebral haemorrhage, apoplexy.  75b.—Heniplega orthogen	T. Other forms of mental allenation  IV.—Diseases of the Circulatory System. Group Total	88. Acute endocarditis and myocarditis 89. Angina pectoris	V.—Diseases of the Respiratory System. Group Total	99c. Bronchitis, not otherwise defined under 5 veats of age.  100a. Broncho-pneumonia.  101a. Pheumonia lobar.  101b. Pueumonia not otherwise defined.  103. Congestion and haemorrhagic infart of the lung.	VI.—Diseases of the Digestive System Group Total	112. Other diseases of the stomach (cancer excepted).  113. Diarrhoea and entertitis (under 2 yrs.).  114. Diarrhoea and entertitis (over 2 yrs.).  117. Undefined parasities of the intestimes.  117. Appendictis and typhilitis.	VII.—Non-Venereal Diseases of the Genito-urinary System and Its Annexa.  Group Total	
71B. 74A. 75A.	17.	88. 89. 90. 91B.	100	996 1007 1017 103.	VI	112. ( 113. ] 114. ] 117. [ 117. ]	VII	128. 129. 135.

2	•
110	2
Ξ	
1	i
Ç	5
Ĭ	,
	1
	-
è	į
-	5
Ω	3
_	1
◁	7
I	7

HALIBURTON—Continued.	35 36 37 38 39 40					:   :   :   :   :   :   :   :   :   :				1	v	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 1		: : : : : :	2 3						
	30 31 32 33 34	,	:	:		:	:		2   1   2   1   1   1   1   1   1   1	2 1 1 1		1			: +		::[			*		
	26 27 28 29			1					14	11		3 3		4	: =	4 2						3
	22 23 24 25						:		14 1	1		4 1 1		13 1		9					7	2 1
	7 18 19 20 21		1	1 1				1	9 5 1	13.02		. 4 2		12 2 1	: -	9		quot	H - H	(	3	3
	13 14 15 16 17			:		:	:					2 4		3 1 2 2	:	: : : : : : : : : :		qual	: : : : : : : : : : : : : : : : : : :		2 1	2   1   1
	8 9 10 11 2		:	1			:							1 1 1 .		1 1						
	3 4 5 6 7		:	:		:																
	1 2		H .	1		-	1		14 14	7.91		9		14		6	1 1	, e			3	3
	Number of Column.	VIII.—The Puerperal State.	Group Total	143c. Other accidents of pregnancy	XI.—MALFORMATIONS.	Group Total	159A. Congenital malformations not other wise specified (still-births excepted)	XII.—DISEASES OF EARLY INFANCY.	Group Total	160B. Congenital debility, icterus and scleroma. 161A. Premature birth. 161B. Injury at birth.	XIII.—Old Age.	164. Group Total	XIV.—EXTERNAL CAUSES.	Group Total	Burns (conflagration excepted)	or poisonous gas	183. Accidental injury by firearms (war casualties excepted)	Other forms of crushing (Vehicles, Railways, Landslides, etc.)	188F. Other accidental injuries by crushing, etc. High etc. Hinger or thirst. 201c. Fracture (cause not specified).	XVILL-DEFINED DISEASES.	Group Total	205A. Cause of death unstated or ill defined

## CAUSES OF DEATH IN THE COUNTY OF HALTON, 1921.

1 1	December.	4	7∕7	1	3	::= : ::: = : = =:	
		9	SI		- 1	::: : F:: : : : : :   4	<del></del>
		39 4	SI		2		
			61		7		
		7 38					
80		37	77			::: : ::: = :   =   ::	<u>: :</u>
Months.		36	77			: : : : : : : :   .   : :   4   + + :-	:
for	June.	35	41		3	[ [	: :
1	May.	34	61		4	::: : ::: m =   4   ::  =   : :::	-
	April.	33	61		3	[ H : : : : H : H : H : H   M   H : : :	: :
1	March.	32	30		7	::: : ::: N : N ::  M = :::	
		31	81	1		::::::::::::::::::::::::::::::::::::::	
		30	07		2	H : : : : H : : : : :	- 94
		_					
uc	Not stated.	29			: !		
i.	Divorced.	28			:		: :
pu					2		
Condition	Widower.	27	7₽		4	: : : : = : = : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : : :   : : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : : :   : : :   : : :   : : :   : : : :   : : : :   : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : : : : : : : : :	
	TATTITET:	76	04	T	=	11 0 0 10 11 11 11 11 11 11 11 11 11 11	. 2
Social	Married.	2	86				
S	.slgnig	25	100		14	H C H H C H H H C H H H H H H H H H H	:
					<b>←</b>		
	Not stated.	24	9				
ty.	Foreign.	23	9	-	-	::: : ::: = : = ::  = = :::	: :
ivi		_		1	-		·
Nativity,	British.	22	99				
2	· provinc		*0T		18	121 2 4 :1 2 1 0 1 : 0 2 2 5 1 :	. 2
	Canada.	71	<b>†91</b>			i l	-
	Not stated,	20					: :
.3				1	=	: : 1 2 2 : 4 + 1 v   :   E + 22	. 2
Sex.	Female.	6	801				
0,	Male.	∞	132		16	12: 5 211 7 1 2 1 1 2 1 1 1	
		_		-	- 1		: :
	Not stated.	1	_ 7	1		7	
	80 and over.	91	34				. +
	.67-07	15	8₺		2		
	.69-09	4	32		4		
					4	: : : : : : : : :   2   : :	
	.92-02	13	17				
	40-49.	12	91		4		: :
	30-39.	$\equiv$	ÞΙ		2	:::: : :::   2   2   ::    2   ::::	: :
	00 00				2		: :
Ages.	20-29	10	6				<u>: :</u>
Ag	.61-21	6	*				: :
		8			: 1		: :
	10-14.		7		2		: :
	.6-5	7	9				: :
	.₽	9	- I		:		
	3.	5	I		:		
	2.	4	7				
	.1	3	₹	1	gand		
			0.*	Ī	v,	HQ : H : : : : : : : : : : : : : : : : :	
	Under 1.	2	91			the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
	-i				27	121 2 412 11 1 2 11 7 2 62	, (7)
	Total.	pen	240				
	Ĥ						- 1 -
			:	US	:	and in.	Malignant tuniots of the skill Malignant tumors of other or unspecified organs
	z d		Grand Total	rio	Group Total	Isles.  The cooping cough.  The cooping cough.  The cooping cough.  The cooping cough.  The cooping co	ignant tumors of the skill ignant tumors of other or uns cified organs
	101 at.		:	ECI		na asi	. or .
	ATI )e;			E		ind ind ind ind ind ind ind ind ind ind	TO :
	SL	i.	:	H		is it	the
	of of	ımı	:	e		the the	30:
	es R	Number of Column.	:	A A		poing cough	50:
	ns.	Ö		PIDEMIC A	-	all L last	Ors S.
	SH	Jo	la l	EA	ta	tthe spanning spannin	an
	1 (	er	ot	DIS.	To	with the rest of t	tt
	INC	qu	L	五口	d	up CBE S., 1	d o
	m q	un	pu	().	no	s.s. carling in the rest of th	fred
	IAL	Z	ran	MIC	5	hitheria without pneumonic coping cough hitheria without pneumonic copilications specified  sipolas, unspecified crause or unspecified origin sipolas, unspecified origin sipolas, unspecified origin system, perulosis meninges and cen nervous system generally.  phillis, hereditary.  II—General Diseases,  Group Total  Group Total  Group Total  Lestines and rectum.  lignant tumors of the stomach ligher tumors of the stomach alignant tumors of the skins.	Ci
	F) 05		0	(E)		Measles  Mynopping cough  Diptherara  Diptherara  Influenza without pneumonic complications specified  Discators specified origin  Envisorlas  Purulent infection, septicaemia  Tuberculosis of the respiratory system  Tuberculosis meninges and central nervous system  rervous system generally  Syphilis, hereditary  Syphilis, stage not indicated  Syphilis, stage not indicated  II —General Diseases.  Group Total  Malignant tumors of the stomach and liver  Malignant tumors peritoneum, in-  testimes and rectum.  Reliner tumors of the breast.  Malignant tumors of the breast.	Z
	2 3		1				
	FFIG			E N			
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.			-Endemic, Epidemic and Infectious Diseases		7. Measles 9. Whooping cough 10. Diptherra 10. Diptherra 10. Diptherra 10. Diptherra 10. Diptherra 10. Disciple specified 10. Dysentery due to other cause or of 11. Inherculosis specified 12. Fursipelas 13. Tuberculosis of the respiratory 13. Tuberculosis meninges and centra 13. Tuberculosis meninges and centra 14. Dipterculosis meninges and centra 15. Syphilis, hereditary 16. Syphilis, stage not indicated 17. Group Total 18. Malignant tumors of the stomach an 18. Malignant tumors peritoneum, in 19. Malignant tumors peritoneum, in 14. Malignant tumors of the testine 14. Malignant tumors of the stomach an 15. Malignant tumors of the stems 16. Malignant tumors of the stomach an 17. Malignant tumors of the stems 18. Malignant tumors of the stems 19. Malignant tumors of the stems 19. Malignant tumors of the stems 19. Malignant tumors of the stems 19. Malignant tumors of the stems 19. Malignant tumors of the stems 19. Malignant tumors of the stems 19. Malignant tumors of the stems 19. Malignant tumors of the stems 19. Malignant tumors of the stems 19. Malignant tumors of the stems 10. Malignant tumors of the stems 10. Malignant tumors of the stems 10. Malignant tumors of the stems 11. Malignant tumors of the stems 12. Malignant tumors of the stems 13. Malignant tumors of the stems 14. Malignant tumors of the stems	

HALTON-Continued.

lv	riii					REPORT OF				N	0. 2	20
_		7	: :::::		umd	1:::=::::::::::::::::::::::::::::::::::	ì	00	w :n : : : : :	1	w)	-
	40 4	2	; ;;== ;		2	[	1	2	: : : : ? : : :		:	-:
	39	que(	: :::::		-	111111 1111 1		3	::7::7::		-	-
	38	1	: :::::		2	:::=::::=:::		2	: 1 m 1 m : : : :		:	:
	37	:	: :== ::		3	H 1 (H 1 H 1 1 1 1 1 1		6 4	T : 0 : : : : :		1 2	
	36	3	: : : •		3			5	.14	1		_
	35	-	: :: = : :		4		1	4.	H= :0 : :	1	rU	-:
	33 34	quet				· · · · · · · · · · · · · · · · · · ·	1	vo.	::0== : :	1	4	-:
	32 3	1 1	ਜ ::ਜ ::		33	:::::::::::::::::::::::::::::::::::::::		9	:0:::	1	6	2
	31	2	: :::::		3	:::8::: #::::		3	::2:::		rV.	[:
	30		: #::::		-	::: = ::: ::: :		7	:: 6: 6:		2	_:
	29	:			:			:			:	:
	28		: :::::		:							:
	27	3.	H : H : :		7	:: : : : : : : : : : : : : : : : : : :		12	: +∞ : ° : : :		7	-:
		1	: ਜ :ਲਜ :		00		l	32	1 1 82333		12	1
	26	=								<u> </u>		2
	25	2	: HH :HH		6	ਜਜਦਨ :ਜ : ਜ :ਜ :		11			16	
	24							<b>~</b>	: <del></del> : : : : : :		-	:
	23	:	: ::=::		2	: # : # : : : : : : : :		2	<b>□:::□::</b> ::::		:	:
	22	173			7	: : : : : : : : : : : : : : : : : : :		20	2 110		6	-:
		-	12221		12		1	34	287188 1 1 1	1	25	
	21	11			1		1	8			2	
0	20										:	
מכו	19	7	2		15	ਜ :ਜ∞ :ਜਜ ਜ		25	13113113111311131113111311131113111311131131131131		12	2
1113	18	6	: 4484 :		6	:N=m== : = : : :		30	ww4200 : : :	İ	23	-
5	-17	:	: :::::					-			:	-:
	161	2	: :::::		r0	:::юн:::н::		13	::∞:4 ↔ ::		rU.	
	15.	9	<b>=</b> :::::		7	::: 0:00		15	:400 :40 : : :	1	11	-
	14	10	: ਜ਼ :ਜ਼ਜ਼ :		3	:::: ::::::::::::::::::::::::::::::::::		11	:-4-4 : : -	1	3	<u> </u>
-	13	3	: : : : : : : : : : : : : : : : : : :		2	: : m m : : : : : : : : : : : : : : : :		30	H== : = :		2	:
9	12	:	: :: = ::		=			33	2 : = : : :		2	-:
_	11	:	: : 7 : :		<u></u>			3	<b>4</b> .2		:	-
		1	: ::::=		3	:de : : : : : : : :		2	: : 2 : : : :		:	
	10	:	: ::::						:: :: : : :	<u> </u>	:	_:
	0	:	: :::::		:			:		ļ	-	_:
		:	: :::::				1		: : : : : : : : : : : : : : : : : : :	-	:	-
	-9				-	<del></del>		,		-	:	-
	- 10	:			:		<u> </u>	:		-	:	
	4				:			:	: : : : : : :		-	-:
	3	:	• : : : : :		:			:	:::::::::::::::::::::::::::::::::::::::		-	:
	2	1	: := : : :		1			-			00	1
		19	- C-4C-		24	-00-0-0	1	55	24224 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	35	3
		16			2	₩		30	1		3	
		1	1941 1 2 2 2 2 2 2 2 2									L _.
		:	50. Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted.  52. Chronic rheumatism osteo-arthritis.  56. Rickets.  57. Diabetes.  58. Pernicious anaemia.  60A. Exophthalmic goitre.	III.—Diseases of the Nervous System.	:	70. Encephalitis. 71. Meningitis 73. Other diseases of the spinal cord 74. Cerebral haemorrhage, apoplexy 75. Hemiplegia. 77. Othes forms of paralysis. 77. Othes forms of mental alienation of age). 82. Hysteria and neuragia. 84. Other diseases of the nervous system 868. Diseases of the nastoid process (or sinals).	×	:	88. Acute endocarditis and myocarditis.  99. Angina pectoris.  90. Other diseases of the heart.  918. Aneurism.  919. Arterioselerosis.  92. Atheroma and other diseases of the arteries arteries.  94. Diseases of the veins (varicos, hamorrhoid, phlebitis, etc.)  95. Diseases of the Jymphatic system (tymphangitis, etc.)	⊳	:	99a. Bronchitis, acute
		1:	not not exc exc	SYS.	:	ord lexy 5 y	TOF	:	of of sys	FOR	:	:
			(tun)	35		nat hat her has broom	JLA		ricc ricc	RAI		
	d		organization in the street of	VOI	:	sis.	RCI	:	my isea	SPI		
	E		l th	ER	- :	s signal sala sa signal sa	C	:	nd he he he he he he he he he he he he he	RE		
	Col	cer	alig	E	al.	the par ent sion the the the ma	SYSTEM.	-	is a the the the the the lebi	HE EM.	1	e.
	of (	can	mat mat	TH	ot	s of of the column of the colu	YST	ota	rdit is. s of sis. d o ph ph the	SYSTEM.	ota	cut
	er	HI	as nale	OF	L d	is. is. asee hase hase has on the oon on and and sees of the sees	ES (S)	H	ocan stor sesses iero and f th	S	T	S,
	Number of Column.	fro	tu fer fer rl t	SES	Group Total	allit ngit lise lise for orm le c nge) ria ises ises	SASI	Group Total	te endocarditis and myocarditis, na pectors.  re diseases of the heart.  retiosclerosis  remosa and other diseases of that riteries  masses of the veins (varicos, hee morrhoid, phlebitis, etc.)  asses of the lymphatic system ((Wanphangtis, etc.)	ASE	dno	hiti
	Ž	ths	ign tumors, and tumors in turned as malignant (tumo the female genital organs ex ed onic rheumatism osteo-arti gout evets. Fortes. Fortes. Fortes. Fortes.	SEA	G	Meningitis Meningitis Cerebral haemorrhage, apoplexy. Hemiplegia Other forms of paralysis Other forms of paralysis Other forms of metal alienation nitantile convulsions (under 5 year of age) Hysteria and neuralgia Hysteria and neuralgia Diseases of the nearvous system Diseases of the mastoid process (o	ISI	Gre	the endocarditis and myocarditis, fina pectoris.  er diseases of the heart.  retriosclerosis.  retoma and other diseases of the arteries arteries of the veins (variose, has eases of the veins (variose, has eases of the bylishis, etc.)  morrhoid, phlebitis, etc.)  (lymphangitis, etc.)	ISE	Group Total	onc
		dea	Sen Chr Sicl Sicl Pe Ex	Dis		Ameningitis  Other diseases of the spinal cord Cerebral haemorrhage, apoplexy, Hemiplegia, Other forms of paralysis Other forms of mertal aliention Infantile convulsions (under 5 year A steria and neuralgia Diseases of the nervous system Diseases of the mastoid process (or sinus)	Ī		Acute endocarditis and myocarditis. Magina pectoris. Other diseases of the heart. Arteriosclerosis Atteriosclerosis Atteriora and other diseases of the Biseases of the veins (varicos, hae morthoid, phlebitis, etc.) (lymphangitis, etc.)	V,—DISEASES OF THE RESPIRATORY SYSTEM.		Bro
		Total deaths from cancer	50. Benign tumors, an turned as mail turned as mail the female genied.  52. Chronic rheumatis gout.  55. Rickets.  57. Diabetes.  58. Pernicious anaemi 60a. Exophthalmic goil			70. Encephalitis. 71. Meningiis. 73. Other diseases of the spinal cord. 74. Cerebral haemorrhage, apoplexy. 75. Hemiplegia. 77. Othes forms of paralysis. 77. Othes forms of mertal alteration. 80. Infantile convulsions (under 5 year). 82. Hysteria and neuralgia. 84. Other diseases of the nervous system 868. Other diseases of the mastoid process (osinis).	IV —DISEASES OF THE CIRCULATORY SYSTEM.		88. Acute endocarditis and myocarditis. 99. Angina pectoris. 90. Other diseases of the hear. 918. Aneurism. 919. Arteriosclerosis. 92. Atheroma and other diseases of the arteries. 94. Diseases of the veins (varicos, hae morrhoid, phlebitis, etc.) 95. Diseases of the lympatic system ((ymphangitis, etc.)	ν,		A.
		To	0 00000	III		2000 00 00 00 00 00 00 00 00 00 00 00 00			8889999			99

				GENERA			xlıx
: - : 00: - :	. 1	:::::	- 1	:: =::1	:1:1	:1.1	. 1
	2	: := :=	_				
	23	: : 2= :	:		. 1 . 1		
		: :000			1 1		
	4 10		8	1		- :   :	
	-	:- % ::	~		=   -		
		::=::					
: :::= : :!	:	:::::					
: : : - 4 : : !	:	-::::	:	:::::	:   :	:   :	: : :
: 1 : : 0 : : : : : :		_ : : : : :	:		: :	:   :	= =
+ :0:4 : :	:	:::::	2		. :   :	:   :	: :
: = := 0 = :		₹::::	:		: :	:   :	: :
: : : : : :	-	::= ::	4	m		: :	: :
	:		:	:::::	: : :	: : :	
			<del></del>		: : :		
	: : :						:
: : - 4 : -			4	:4 :::			
H 0-04 : H	2	H : :H :	6	12: 14:01		-: 1	
: =====================================	20	100	2				
			7	e : := :			
	:		:				
: 0000 : : !	-	₩ : : : : <u> </u>	9	:0 :=		: : : :	
	ved 1		7	· 4 C: :	-   -		1
: =	21	10					
	:		:		:   :	:   :	:   :
1 2 .81 1 2	4.	101	9	- 4 - : :			
				!			-1
17221	00	1 0 1	6	. 5			1 1
: : . : : - : : :	:	::::::		: :::	: : : :	:	: :
: 4:48 : : :	:	:::::	8	7: -: 1	:   :	:   :	: : :
= 04 : -	-	:::=:	7	[편 [편]]	:   :	: : :	
: : : - 2	:		-	: <del></del>	: : : :	1	
: ::== : :	-	:::=	2		: : :	: 1 :	: :
					. 1 . 1		
<u> </u>	2	en en	-	- · · · · · · · · · · · · · · · · · · ·	: : :		
			3 1		: :		: :
: :::::::::::::::::::::::::::::::::::::	:	चच : : :		:=		:   :	; :
			6	:		: :	
	:	च्यां च्या : : : : : : : : : : : : : : : : : : :	6	:=		: :	
	:	== : : : : : : : : : : : : : : : : : :	6	:=		: : :	
	:	::::  ::::::::::::::::::::::::::::::		:=	+ + + + + + + + + + + + + + + + + + +		
			1 1 3	:	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		
			:	H			
				:	## ##   ##   ##   ##   ##   ##   ##		
			:	Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell   Tell			
	2 1 1		: : : : : : : : : : : : : : : : : : : :				
		2	: : : : : : : : : : : : : : : : : : : :			1 1	
	2 1 1		: : : : : : : : : : : : : : : : : : : :				
	14 2 1 1	2				1 1	
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	11 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 1	
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	11 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	11 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	1 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	1 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	1 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	1 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	1 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	1 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	1 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	1 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	1 14 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	1 14 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	22 14 2 1 1	1 14 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Acute nephritis.  Chronic nephritis (Bright's disease).  Other diseases of the Kidneys and their annexa (diseases of the Kidneys and their annexa (diseases of the Bright's diseases of the bladder.  Diseases of the bladder.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
23 8 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 3 1 1 1 1	22 14 2 1 1	11 14 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Acute nephritis.  Chronic nephritis (Bright's disease).  Other diseases of the Kidneys and their annexa (diseases of the Kidneys and their annexa (diseases of the Bright's diseases of the bladder.  Diseases of the bladder.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1 1 1 2 2 2 3 1 1 2 2 2 3 1 1 1 1 1 1 1	22 14 2 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

HALTON-Continued.

- 1	- 1	: 1		:	::::	1 10	-	1::::		::=
-	14		:			1	:			:::
i	40		-				-			- : :
-	39		:	:	::::				1	
ì	38	: : :	:	-	T 1 1	:	:		1	:::
	37	:	:		:- :	7	:	1 1 1	1	: 2
	36	:	:	60	7 : 7	:	2	[ <del>-</del>		:::
				:	::::	i :	7			
-							-	H: :	1	:::
1	34		:	:			:	1	1	1 : : :
1	33	:	:	2	:	:	2		1	:: 7
1	32	4	-	2		1 :		1 : : :		
1	31	:	:	-	:	2	:			: : :
1	30	:	: :	these(	₩ : :	1 :	:	1 : : :		1:::
	29	: 1	i			1	:			
								1	1	
	28	:	:							
	27					1 0	~	□ : :	1	:
	2		:			1			1	
	26	: :	:	:		3	2	: : :	-	
		2	2		2 50	<del> </del> -	, v	1 2:		:
	25		( )	13	., .,					
	24	:	:	:	: : :	1				
									1	
	23	:	:	. : : : : : : : : : : : : : : : : : : :			:	1 : : :		: : :
	22		:			1 0	8		I	:
	2					}			}	
İ	21	2	2	13	2 50		1-		1	1 8
						1				
	20	:		:		:			}	
-	19	7	7	2	77	1 %	-	1 1 1		17 :
.	,					1			1	
	20			90	400 -	4	0	1 2		
	17		1	:		:	1 :		<del> </del>	:::
1		. :				1 40	<u> </u>			
	16	:	:	:	: : :	7	1		!	
5 1	15	: : :		:	: : :	1	-	:::::		:: : =
	14	:	:		1 1 1	1 :	2			2::
		:	:	:	1 1 1			T : :		1 : : :
	13		:				-	. :		
	13	:					1	. :		
TYPE OF	12 13	:	:	:	1:::			: :		:= :
1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11 12 13	:	:	:	:::::		 			; <del></del>
TITLE TO I	12 13	:	:	:	:::::		 			; <del></del>
TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL	10 11 12 13		:	:						; <del></del>
Tarra de la companya	9 10 11 12 13		:				2 1	2		; e ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
	8 9 10 11 12 13						1 2 1	2 : : : : : : : : : : : : : : : : : : :		; e
To a contract of the contract	7 8 9 10 11 12 13							2		
TO TATE	8 9 10 11 12 13						1 2 1	2 : : : : : : : : : : : : : : : : : : :		; e
TO TOTAL	7 8 9 10 11 12 13							2		
	6 7 8 9 10 11 12 13							2 : : : : : : : : : : : : : : : : : : :		
To Taking	5 6 7 8 9 10 11 12 13						1 2 1			
TATE	3 4 5 6 7 8 9 10 11 12 13						1 2			
	4 5 6 7 8 9 10 11 12 13						1 2			
Total	3 4 5 6 7 8 9 10 11 12 13			13	20.0					
	3 4 5 6 7 8 9 10 11 12 13						1 2			
	2 3 4 5 6 7 8 9 10 11112 13			13	20.0					
	2 3 4 5 6 7 8 9 10 11112 13	2 2 2	2 2 2	13 13	200 7			7 2	-	- 28 E
	2 3 4 5 6 7 8 9 10 11112 13		2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3			7 2	-	321
	2 3 4 5 6 7 8 9 10 11112 13	2 2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 2	-	321
	2 3 4 5 6 7 8 9 10 11112 13	2 2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 2	-	32
	2 3 4 5 6 7 8 9 10 11112 13	2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	LUSES. 10	7 2		32
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 2 3 4 5 6 7 8 9 10 1112 13	2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	LUSES. 10	7 2		32
TATE	1 2 3 4 5 6 7 8 9 10 1112 13	2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	LUSES. 10	7 2		32
TATE	1 2 3 4 5 6 7 8 9 10 1112 13	2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	LUSES. 10	7 2		32
TATE	1 2 3 4 5 6 7 8 9 10 1112 13	2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	LUSES. 10	7 2		32
	1 2 3 4 5 6 7 8 9 10 1112 13	2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	LUSES. 10	7 2		32
	1 2 3 4 5 6 7 8 9 10 1112 13	2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	LUSES. 10	7 2		32
7777	1 2 3 4 5 6 7 8 9 10 1112 13	2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	LUSES. 10	7 2		32
	1 2 3 4 5 6 7 8 9 10 1112 13	2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	LUSES. 10	7 2		321
TATE TO TAKE	2 3 4 5 6 7 8 9 10 11112 13	2 2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7		7 2		321
TO TAKE	1 2 3 4 5 6 7 8 9 10 1112 13	2 2	2 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	7	LUSES. 10	7 2		321
	1 2 3 4 5 6 7 8 9 10 1112 13	2 2	x- 2 2	13	1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3		LUSES. 10			- 28 E

CAUSES OF DEATH IN THE COUNTY OF HASTINGS, 1921.

, ,	₹ December.	1	₹E		1							
		- -	07		5 1							
	S November.	-1-		1 -								
	S October.	_  -	34									
	% September.	_   _	04	1 %								
	August.	- 1	37	1 00	0	L:::::::::::::::::::::::::::::::::::::						
ths	% July.		56	V	0							
Months.	June.		74	1 7	2	H:::::::::::::::::::::::::::::::::::::						
×	May.		33	10	7							
	JirqA &	_	ΙÞ	1 4	0							
	March.		09	10	2							
1			35		0	· N · · · · · · · · ·   =   · ·   =   · · · ·						
	S January.		19		-+	· · · · · · · · · · · · · · ·   \( \omega \)   \(						
		-		-	. 1							
E	Not stated.	·   _			: {							
iti	Divorced.				:							
pu				1	0	0.4.4						
Condition	Widower.	i	83									
le le	Married.	2	161		31	23 33 33 30 10 11 11 110 110 110 110 110						
Social		- -										
N.	Single.	1	₽/I	,	33	11 12 13 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	Not stated.	5	ç		:							
		- -			- 1							
ity	Foreign.	7	9									
Nativity.	S British.	1 -	38	1	7	::::::: :::						
Z	- AsitisA &	4	91	1	~	E E L E C L L L L L L L L L L L L L L L						
	Canada.	7	366		89	2 2 2 2 2 2 2 3 3 3 3 3 4 4 4 4 4 4 4 4						
	Not stated.	5										
	betets told s				. [	25 25 3 2 1 1 2 2 2 2 2 3 2 1 1 1 1 1 1 1 1 1						
Sex.	Female.	2	517		42							
0)	Male.	0	233	1 :	28	15 2 2 2 1 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
		_										
		<u> </u>	T		.	1						
		2	04	1	0	1						
	.67-07	2	98		00	1.1						
	.69-09	4	69									
	:6C=0C	5	00		S	1 10 10 10 10 10 10 10 10 10 10 10 10 10						
		_	30									
	.64-04	12	81	L.	6							
	.98-39.		17		6							
s,	.62-02	0	77	1	10							
Ages.			40									
4	15-19.	6	8		3							
	10-14.	∞	7									
	·6-S	_	8		2							
	4.	9	I		:							
	3.	2	₽	1	-							
	7.	4	L		-							
	.1	3	11		-							
	Under 1.	7	Τ/	I	12	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						
	t aspull		16			2 2 2 2 1 1 4 5 1 1 1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1						
	Te e		07.5		0	WW-WG 4 - W 4 4						
	Total.		844		70							
-		-		32	-	cal cal : ::::::::::::::::::::::::::::::						
	<b>#</b> d			101	:	photol fever.  less des des des des des des des des des						
	ion		:	CCT	:	retrieved to the second						
	ATI De:		:	出出と		nonino nuit se se se se se se se se se se se se se						
	SL,	11.	:	H		unnoni In returnoni In	AN	nn		QN.	:	rse cut the course of the cour
	TR	201	:	× 53		Tree of D D C C C C C C C C C C C C C C C C C						
	au	J.	-	PIDEMIC A	2	tal in the true of						
	LIS	ro	ots	DE!	ota	with the true true true true true true true tru						
	NG Du	ppe	I	Der	1	fee con an an an an an an an an an an an an an						
1	<u>a</u> <u>a</u>	Number of Column.	nuq		inc	bloid fever  lear fever  loping cough  loping cough  librara with pneumonic colligious specified  librara without pneumonic colligious specified  librara without pneumonic colligious specified  librara without pneumonic colligious specified  system  librara without pneumonic colligious  librara without pneumonic colligious  librara without pneumonic colligious  librara without pneumonic colligious  librara without pneumonic colligious  librara without pneumonic colligious  librara without pneumonic colligious  liginant tumors of the buc colligious  liginant tumors of the buc colligious  liginant tumors of the peritonet intestines and rectum  liginant tumors of the peritonet intestines and rectum  liginant tumors of the fem  liginant tumors of the fem  liginant tumors of the fem  liginant tumors of the fem  liginant tumors of the fem  liginant tumors of the fem  liginant tumors of the fem  liginant tumors of the fem  liginant tumors of the fem						
	AL	Z	Grand Total	MIC	Group Total	Typhoid fever Smallpax Scarlet fever Scarlet fever Diplatheria with pneumonic complications specified complications specified complications specified complications specified complications specified contents and system to other causes or of Ersipelas. Tuberculosis of the bones (vertebral column excepted) Tuberculosis of the bones (vertebral column excepted) Tuberculosis of the bones (vertebral column excepted) Tuberculosis of the bones (vertebral column excepted) Tuberculosis of the bones (vertebral column excepted) Tuberculosis of the bones (vertebral column excepted) Malignant tumors of the buccal cavity invertebral cavity malignant tumors of the peritoneum, intestines and rectum Malignant tumors of the female genited organis.						
				(6)	_	fa fa fa fa fa fa fa fa fa fa fa fa fa f						
	ea			0								
	<b>FFIC</b> )isea			ENDI		SSNA SSNA SSNA SSNA SSNA SSNA SSNA SSNA						
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.			-Endemic, Epidemic and Infectious Diseases.		1A. Typhoid fever 6. Smallpox 7. Measless 7. Acades fever 9. Whooping cough 10. Diphiberia with pneumonic complications specified of the complications specified of the complications specified origin 11B. Influenza without pneumonic complications specified origin 11C. Dysentery due to other causes or of the prescribed origin 11C. Dysentery due to other causes or of the prescribed origin 12. Evisipelas and respected origin system 12. Evisipelas and recepted of the prescribed origin system 13A. Disseminated tuberculosis acutte. Total deaths from tuberculosis acutte.  Group Total 43. Malignant tumors of the buccal cavity. 44. Malignant tumors of the buccal invertible successible and rectum 45. Malignant tumors of the peritoneum 46. Malignant tumors of the female gential organs.						

HASTINGS-Continued.

111				RE	FOR	1	OF		140. 20
	1 7	:	14			S	:= :0 : : : : ==	. 9	H · H · 4 ·
	40 4		7	- : : - : :		7	1	l v	- 4
	39 4		1 00			2		7	
	38 3	1	7			00	: : : 7   :   :   2 :	4	1 2 2
	373	2 :: 2	l rc			3	1 : : : : : : : : : : : : : : : : : : :	1 0	::0=8
			-			3		l N	2 8
	5 36					-		9	
	4 35		100			3		m	1 2 6
	3 34		12	7 - 7 - 7		9			
	7 33	1	1-			3		7	
	1 32	::::	-	:=:::::		-	: : : = : : : : : = : : : : : : : : :		
	031	:: =	14	:::==::		Ŋ	: : : : : : : : : : : : : : : : : : :	10	
	30		1 .					r.	7: 5: 5:
	29	1 :: :	1:1			:			
	28	1 :: :	1:			:		:	
	27	:: ==	1			12	2	20	1 12 1
				:::==::					
	26	5 21	20	:01041		16	: « : - : - : - : - : - : - : - : - :	38	221 211 115
	25	:	1 %	HHHH0 :H		14	: :	7	::0:4 =
		1 .					1		
	24		-					2	:
	23	:::::	1:1	[F     F   ]		- 1		:	
			1 00 1			-			10 01
	22		'				: : : = : : : : : : : : : : : : : : :	00	5
	21	0 3:	24	-0041 :-		41	111021111111111111111111111111111111111	52	227223
	20	1 : : :				-			
			1 :			:			
	19	1 4	15	-24-4		18	::	29	- :2
ned	18	3 2:	13	: 00 : :		24	: <u>E</u> : : _E : : 4 :	36	20 20 14
n l			1 1						
itin	17	::::				:		:	:::::::::::::::::::::::::::::::::::::::
on	16	:2 1	S			11	:::∞::∞:::	11	: :0 :0 :
7	V,	:: =	3	[m :m2 : :		00	:::s:::::	27	: : : : : : : : : : : : : : : : : : : :
	4	2 :: 2	111	:::===:		11	: : : 2 : 1 : :	16	13 : 2 : 13
HASTINGS	13	3	6	: : : : : : : : : : : : : : : : : : : :		+	:= : : : : : : :	9	1 : 2: 3: 1
4		1	j	:::::::					:
7	12			::::=::		2	□         : : : : : : : : : : : : : : : : : : :	2	:=::=:::
H	-11	::::	:			-	1 : : : : : : : : : : : : : : : : : : :	· :	31111
I	10		:	1 : 2 : 1		1		-	:::: <del>=</del> ::
	-0		1 . 1						
	00		:			- :			
	7		:			- :		:	:
	9	: : :	:	: : H : : : :		- :		:	
	- 23		:			-:		:	
	Α,	::::	:					:	<u> </u>
	3		:					:	<u> </u>
						2	2 :		117111
	2		:	- : : : : : : : : : : : : : : : : : : :		N	::	-	
	-	18 5	1 00 1	1804744		01		16.1	
	-		28	,(4,0,15,6)		42	20 HH 10 10 10 10 10 10 10 10 10 10 10 10 10	65	252 25
	Number of Column.	Malignant tumors of the breast Malignant tumors of the skin Malignant tumors of other or unspecified organs	Total deaths from cancer	50. Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted). 51. Rheumatic fever. 52. Chronic rheumatism, osteo-arthritis, 57. Diabetes. 58a. Permicous anaemia. 58b. Other anaemias and chlorosis. 60b. Other diseases of the thyroid gland.	III —DISEASES OF THE NERVOUS SYSTEM.	Group Total	70. Encephalitis. 72. Tabes dorsalis (aconotor ataxy). 73. Other diseases of the spinal cord. 74. Cerebral haemorrhage, apoplexy. 74a. Cerebral thrombosis and embolism. 75a. Hemblegia. 75b. Other forms of paralysis. 76b. General paralysis of the insane. 77c. General paralysis of the insane. 78. Epilepsy. 80. Infantile convulsions (under 5 yrs. of age). 84. Other diseases of the nervous system.	DISEASES OF THE CIRCULATORY SYSTEM. Group Total	88. Acute endocarditis and myocarditis 89. Angulan pectors. 90. Other diseases of the heart 91A. Aneurism. 91B. Arterioselerosis 95. Diseases of the lymphatic system lymphangitis, etc)
		47,	Tot	50. 51. 52. 57. 58. 58. 58. 58. 60.	III -		70. E 72. 1 743. C 744. 748. 753. 758. E 80. I 84. C		88. 89. 90. 918 918

1942		REC	3151 KA	R GENERAL.		liii
	2		8	· · · · · · · · · · · · · · · · · · ·	vc 1	4····
	01	1. 71. 2	8		. [	
	4	· · · · · · · · · · · · · · · ·	I/O		. 1	
	-	1111 1 1111 1 111	=	:	-	
	:		8		1	
	2	:::= :::=:=::	7	: :: == ::::::::	4	
	7	1111 1111		: :::::::::::::::::::::::::::::::::::::	. 1	
	7	1:::: : ====::::	2	: :: = :::= :::::	12	:2::::
	9	:::: = : .:	-	: :: ::::: <del>-</del>	2.1	
	=	1111 1 = 1115 1=	4		2	::::
	9	[] : 27 : 27 : 1	20	: : : : : : : : : : : : : : : : : : : :	2	
	13	; e ; · e · e · · · · · : :	4	: :: .2 .1		
		(n)	:			
-	: 1		:	: :::::::::::::::::::::::::::::::::::::	. 1	
				: : : : : : : : : : : : : : : : : : :	4	← (L) : : :
	14					
	22	::: 24	10	8 :2 : : - :	41	-0
	25	17710: 5::51	25	<u></u>	: 1	
	_		:		:	
	-				2	
-	1-1	:::::::=0::::::=	10	: : = : : 2 : : = : : =	2	:::::
	52	28320	7	H 0- 4200-40	4	
			37	·		
			:		- 1	
	28	1: 2: : 0: : 21:	22	: :: 2021 : 211 : 8	0	
	33	19153261 2 1: 11	20	H 00 000=== -	0	
			7			
		11:1: 1:1:1:1	:		.	
	=	::=:: =0::0:=	70	: := ::7:==:::	ω	
-	=	:::= ::::0::=			2	
	6 7	: := : : := :\forall := : : : : : : : : : : : : : : : : :	٠,		-	
			:			
	- 1	::::::::::::::::::::::::::::::::::::::	:		- 1	:::::=
	: 1		:	: :: :::::::::	-	=:::::
-	7	::	4	: =: =::::=:::=	2	: 2 : : : :
	-					
	-	:::::::::::::::::::::::::::::::::::::::	:	: ::::::::::::	: [	
	:		-	: :: :::::::	: 1	
	2	☐ : : : : : : : : : : : : : : : : : : :	-	: - : : : : : : : : : : : : : : : : : :	:	
	:		-		: 1	
	-	:=::::::::				
	:	f : : : : : : : : : : : : : : : : : : :	:		: 1	
	1 3				• 1	
	14	:	12	H ::::13:::		
	61	3303222 2 1221	42	1 22 4242121118	18	22
	9	4 6,	4			
					E) .	
N.	:	their annexa.  their annexa.  their annexa.  conchitis, acute.  conchitis, acute.  conchitis, acute.  conchitis not otherwise defined under 5 years of age.  conchitis not otherwise defined over 5 years of age.  cover 5 years of age.  cover 5 years of age.  apillary bronchitis  meumonia of otherwise defined apillary bronchitis  meumonia in obar.  meumonia in otherwise defined unisy.	EM	108a. Diseases of the teeth and gums 109. Diseases of the pharyax and tonsils (including adenoid vegetation). 111a. Ulcers of the stomach 111b. Other diseases of the stomach (cancer excepted) 111b. Diarrhoea and entertitis (under 2 yrs.). 111c. Appendicitis and tryphitis 118a. Hernia 118b. Intertinal obstruction 118b. Intertinal obstruction 120. Acute yellow atrophy of the liver 121c. Cirrhosis not returned as alcoholic 122b. Cirrhosis not returned as alcoholic 124. Other diseases of the liver 125b. Rettonitis of unstated or gin	THE	128. Acute nephritis
ORY	Group Total	Diseases of the nasal fossae and of Libra moves.  Diseases of the larynx.  Bronchitis, acute.  Bronchitis, acute.  Bronchitis, cyear of age.  Bronchitis not otherwise defined.  Bronchitis not otherwise defined.  Bronchitis not otherwise defined.  Bronchitis not otherwise defined.  Bronchitis not otherwise defined.  Broncho-pneumonia.  Capillary bronchitis.  Preumonia.  Preumonia.  Preumonia.  Preumonia.	EASES OF THE DIGESTIVE SYSTE  Group Total	Diseases of the teeth and gums Diseases of the pharynx and tonsil fincluding adenoid vegetation). Ulcers of the stomach Other diseases of the stomach (can Other diseases of the stomach (can Cer excepted). Diarrhoea and entertiis (under 2 yrs.) Diarrhoea and entertiis (uver 2 yrs.) Appendicitis and typhlitis Intervinal obstruction Antervilal obstruction Cirrhosis not returned as alcoholic. Other diseases of the liver. Other diseases of the liver.	N-VENEREAL DISEASES OF THINTO-URINARY SYSTEM AND ITS ANNEXA.  Group Total	kute nephritis (Bright's Disease Diseases of the bladder Stricture of the urethra Diseases of the prostate Non-puerperal uterine haemorrhag
tAT	:	def	(A)	gu ind inder inc.	SS	s I
SPIE	:	wis wis	TIV	x x x x x x x x x x x x x x x x x x x	EM	ght
(ES	:	for the form of th	SES.	h a d v v v v v v v v v v v v v v v v v v	ISE,	3right der thr tatt
K.	:	ynn yn yn yn yn yn yn yn yn yn yn yn yn	DIC	oha sho sho sho teri teri teri teri teri teri teri teri	D VEX	s () s () lad
SYSTEM.	tal	ng aa. lat lat lat lat lat lat lat lat lat lat	HE tal	adde p	GENITO-URINARY SYSTEM AND ITS ANNEXA.  Group Total	Acute nephritis
OF	Lot	the ac ch new not not not not not not not not not not	F T	the the he he he he he he he he he he he he h	RIN IS A	the the
SES	d)	of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytric of the polytri	SOS	of of the control of	LI II Up	n n n of of re-
EAS	ron	Useases of the methor amova.  Iseases of the last Bronchitis, acute Bronchitis, chrou Bronchitis not under Years of Bronchitis not bronchitis not bronchitis not bronchitis not bronchitis not capillary bronch Bronchopneum	ASE	sase sees nucl nucl nucl nucl nucl nucl nucl nucl	N-VI	e r nses rses ctu asee
DIS	Ö	sease ron ron or or or or or or or or or or or or or	G. G.	iseasea (i) Jlce her arr arr arr inte inte	Nor	hro ises stri ises Non
m V —Diseases of the Respiratory System.		DE BERRE	VI.—Diseases of the Digestive System  Group Total	108a. Diseases of the teeth and gums 109. Diseases of the pharynx and tonsil (including adenoid vegetation) 111a. Ulcers of the stomach 112. Other diseases of the stomach (can cer excepted). 113. Diarrhoea and enteritis (under 2 yrs.) 114. Diarrhoea and enteritis (over 2 yrs.) 117. Appendicitis and typhlitis 118a. Hernia 118b. Intestinal obstruction 120. Acute yellow atrophy of the liver 121a. Other diseases of the liver 124. Other diseases of the liver 125. Cirrhosis not returned as alcoholic 126. Peritonitis of unstated or gin	VII —Non-venereal Diseases of Genito-urinary System and Its Annexa. Group Total	AOD D
>		97. L 998. L 994. 990. 990. 1008. 1008. 1018. 1018.	i.	1084. 11114. 1112. C 113. J 114. J 117. J 1188. 1188. 120, J 1226. 126.	711	128. / 129. (129. 133. 134A. 135. 140B.
		9 9 9 9 01 01 01 01 01 01	>	22 HH HHHHHHHH	>	

HASTINGS-Concluded.

Number of Column.   1   2   3   4   6   7   8   9   10   112   13   4   15   10   72   12   12   12   12   12   12   13   13						RE	PC	KI	. '	Jr						140	. 20
1	1 =	1 :1	::		: [	:	1:1		:	: :		-	: : :		3	2	:
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						:				: :		7	<del></del>		2	-	1
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 :1		: :		:	1:		:	: 2	1	ומו		1	-	2	:
2 2 2 2 2 3 4 5 5 6 7 2 8 9 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 5 6 7 2 8 9 30 31 32 3 34 35 35 36 37 3			<del>- :</del>	: :	-1	:	1:		2	: :			::::::		:	2	-
2 3 4 5 6 7 8 9 10 1112 13 J4 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 39 31 32 33 33 35 36 36 31 32 33 34 35 36 31 32 32 34 35 36 31 32 32 34 35 36 31 32 32 34 35 36 31 32 32 34 35 36 31 32 32 32 34 35 36 31 32 32 34 35 36 31 32 32 34 35 36 31 32 32 34 35 36 31 32 32 32 32 32 32 32 32 32 32 32 32 32		1 :1	::	: :	:	1	1:		:	1 1					2		1_:
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   22   22   22   22   23   24   25   23   24   25   25   25   25   25   25   25		1 : 1	: :	: :	:	:	:		:	: :	[				_		:
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   12   2   2   3   4   1   1   1   1   1   1   1   1   1	3.5	1 : 1	: :	: :	:	:	1:		:								1
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   10   17   18   19   20   21   22   23   24   25   26   27   28   29   30   31   33   33   34   34   34   34   34	34	1 :1	: :	: :	:	4-4	1		<b>-</b>		1	1					1_:
1   2   3   4   5   6   7   8   9   9   9   11   12   13   14   15   16   17   18   19   20   21   22   23   24   25   26   27   28   29   30   31   22   23   24   25   26   27   28   29   20   23   23   24   25   25   26   27   28   29   20   23   23   24   25   25   27   28   29   20   23   23   23   23   23   23   23	33	-	:=	: :	:	:	:		:	1 :	1				- 1		1_:
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   22   23   24   25   26   27   28   29   30   3   10   10   10   10   10   10		:	: :	: :	:	:	1 :		:	:	l						
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   13   22   23   24   25   27   28   29   3   11   11   11   11   11   11   11	31	-	: :	: =	:		1		:	:	}				- 4		:
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   22   23   24   25   26   27   28   11   11   11   11   11   11   11	30	: :		: :	:	:	_								4	2	:
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   22   23   24   25   26   27   28   11   11   11   11   11   11   11	29	:	::	: :	:		[ :								:	:	:
1	- 00							<u></u>			<u> </u>				:	:	<del></del> :
1											<u> </u>				.	-	!:
1	27	:	: :	: :		:	1					:		1	Ŭ.	4.	1 :
3       4       5       6       7       8       9       10       1112       13       14       15       16       17       18       19       20       21       22       23       24       22         1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	92										}	: 1	:::::	1	00	1	-
3       3       3       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	1						<del>} -</del>	i			1			1	4 1	4	1 -
3 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23	25		: .	: :	:		1 .							-			
3 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23	24	: : :	: :	: :	:	:	:		:	1 1		:			:	-	
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   17   18   19   20   21   22   21   22   23   24   25   25   25   25   25   25   25				-:-:										1	: (		
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   19   20   21   19   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   20	1													1			-
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   19   20   21   19   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   21   20   20	22	-	:	: :		400	-		:			:					
1       2       3       4       5       6       7       8       9       10       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11	21	4	<b>-</b> :		-	:	1:		3	7 7	Ì	31	100	}	16	26	-
1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19     1	-								- 1					1		-	<del>-</del> -
1       2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       16       17       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       17       17       17       17       17       17       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18       18	20	: :	: :	: :	:	:	\ :		:	: :	]			<u> </u>		:	:
3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19	70			-	:	:		2		İ	11	20 : :		11	9	
1	-00				+					- 944	1	0			0 (	23	1 2
1				<u>: : : : : : : : : : : : : : : : : : : </u>	. ]						<u> </u>						<del>-</del>
1		:	::	: :	:								1			:	
1				: :	:		1		_		<u> </u>	_		·			<u></u>
1		1 :1		: :	: }	:									1		<u></u>
1	14	:	::	: :	:	:	1:										<u></u> :
1		:	: :	∺ :			1 :		-							-	:
1	-	:	::	<u> </u>	:	:	1:		:		1				-		1-
1	12	1		: :							1						
1	1_=_										ļ	-					-
1	01	60		: =		:	1					:				:	:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	1 . 1		· · ·	-		1 .	1			1	<del>.</del>		+		. ·	-:
1	-										1					-	-:
1		·						1			1						
1	1			· ·		<del> </del>	<del></del>	<u> </u>			1						
1								1			1						-
1		- 1			.			-	-								1 .
1					.						1			-			!
1				- : :							-			1			
	2		: :	: :		:	:			1		3			2		
		יין יי			H		1	1	3	7	1	Ξ	000 0	1		6	7
Number of Column.  Group Total  Group Total  Group Total  143. Other accidents of pregnancy 146. Purepretal sepsis. 147. Phlegmasia alba dolens; puerperal 147. Phlegmasia alba dolens; puerperal 148. Puerperal albuminuria and convul- 149. Childbirth (without other explana- 11X — Disbases of the Skin and Cellular Tissue  Group Total  XII.—Malpormations not other- wise specified (still-births ex- pecified)  KII.—Disbases of Early Infancy.  Group Total  KII.—Disbases of the heart.  Group Total  (608. Congenital malformations of the heart.  KIII.—Older dispases peculiar to early in- 161. Fundy at birth.  (618. Fundy at birth.  KIII.—Older dispases peculiar to early in- 162. Other dispases peculiar to early in- 163. Allery.  Group Total  XIV.—External Causes.  Group Total  XIV.—External Causes.  Group Total  XIV.—External Causes.  Group Total  XIV.—External Causes.	-				1							(4)					
Number of Column.  Group Total  Group Total  Group Total  143. Other accidents of pregnancy 146. Purperal sepsis  embolism or sudden death in the puerperium.  149. Childbirth (without other explana- tion)  IX — Diseases of the Skin and  Group Total  SXI — Malformations not other- wise specified (still-births ex- cepted)  Group Total  KII.—Diseases of the Skin and  Group Total  SXI Cangrene  Group Total  (608. Congenital malformations of the heart.  Congenital debility, icterus and Scletoma.  Group Total  (610. Premature birth.  (611. Diseases peculiar to early in- flancy.  XIV.—External Causes,  Group Total  XIV.—External Causes,  Group Total  XIV.—External Causes,  Group Total  XIV.—External Causes,  Group Total  XIV.—External Causes,  Group Total  XIV.—External Causes,  Group Total  XIV.—External Causes,  Group Total  XIV.—External Causes,  Group Total  XIV.—External Causes,  Group Total  XIV.—External Causes,  Group Total  XIV.—External Causes,																	
Number of Column.  Croup Total  Group Total  Group Total  143. Other accidents of pregnancy 146. Puerperal sepsis.  147. Phlegmasia alba dolens; puerpe embolism or sudden death in puerperium.  148. Puerperal albuminuria and conv sions.  IX —Diseases of the Skin and Coup Total  St.—Malformations of the Coup Total  XI.—Malformations of heart.  XII.—Diseases of Early Informations of heart.  XII.—Diseases of Early Informations of heart.  KII.—Diseases of Early Informations of heart.  Congenital malformations of heart.  XII.—Diseases of Early Informations of heart.  Congenital debility, icterus a soletoma.  Group Total  XIII.—Old Acceptal  Group Total  XIII.—Old Acceptal  Group Total  XIII.—Old Acceptal  Group Total  XIV.—External Causes.  Group Total  XIV.—External Causes.  Group Total  XIV.—External cause and convening and polynomial and polynomial and polynomia in respiral or polsonous gas.		:	ral	ul-	-	:	:		:	ex- ex-		:	in-		:	:	ble
Number of Column.  VIII — The Puerperal State  Group Total  143. Other accidents of pregnancy. 146. Puerperal alba dolens; pue pendolism or sudden death puerperlum.  148. Puerperal albaminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpuminuria and considerate alpum			rpe	in t		Q :			:	oth s f	h.	:	10		:	:	ira
Number of Column.  Croup Total		TE	cy.	th cc		Z :		1,0	:	the third	NC	:	rus		:	. S	esp
Number of Column.  VIII — The Puerperal Sepais.  Group Total		STA	anc	eat nd		Z :		SNO	:	bir bir ns	FAI	:	cte ::		:	USE	irr
Number of Colum  VIII — The Puerperra  Group Total  143. Other accidents of pre 146. Puerperal sepsis  147. Plepgmasia alba dole 147. Plepgmasia alba dole 148. Puerperal albuminuria 149. Childbirth (without o tion)  IX — Diseases of the Cellular Tissu  Group Total  XI.—Malformat wise specified (se cepted)  159. Congenital malformat wise specified (se cepted)  150. Congenital malformat heart  Group Total  KII.—Diseases of Early Group Total  (60. Congenital debility, sclemature birth  161. Premature birth  162. Other diseases peculiar fancy  XIV.—External.  Group Total  XIV.—External.  Group Total  XIV.—External.  A Accidental absorption of profession on seas.	i i	3 :	gng 	n d	:	SK	:	TIC	:	in in in in in in in in in in in in in i	Z	:	¥ : : : \$ :	E	:	CAT.	of
Number of Col  VIII — The Puerper  Group Total  43 Other accidents of 145. Phegmeasia abba denbolism or sud puerperium  148. Puerperal albuminu sud puerperium  149. Chisidinth (without tion)  IX — Diseases of Tion)  Group Total  SXI.— Maleor  Group Total  159 Congenital malform wise specified expited)  159 Congenital malform heart  KII.—Diseases or Earl Croup Total  159 Congenital debilit selection  160 Congenital debilit selection  Group Total  161.— Diseases or Earl Croup Total  162 Chemature birth  163 Chemature birth  164. XIII.—Old Group Total  165 Other diseases pecul fancy  167 Other diseases pecul fancy  168 AXIII.—Old Group Total  XIV.—EXTERNA  Group Total  81. Accidental absorptic or noisonous gast.	HI		pre	de		HE	:	MA	:	(st ma	×	:	ty,	A	:	H :	nc
VIII — THE PUEE  Group Total 43 Other accidents 146. Puerperal sepsis. 147. Phigmasia aba 247. Phigmasia aba 248. Puerperal album 25 puerperium - 149. Childibirth (with tion) 11X — DISEASES OF CELLULAR Group Total  SI. — MALE Group Total  Group Total  KII. — DISEASES OF E Group Total  Group Total  KII. — DISEASES OF E Group Total  KII. — DISEASES OF E Group Total  KII. — DISEASES OF E Group Total  KII. — DISEASES OF E Group Total  Group Total  KIII. — Of the diseases per fancy  KIII. — Or Peral diseases per fancy  Group Total  Group Total  KIV. — EXTER Group Total  KIV. — EXTER Group Total  Group Total  KIV. — EXTER Group Total	10	ZPE	of .	inu inu	:	F.E.	:	OR	:	for :	ARI	:		LD LD	:	Z :	otic
Number o  Group To  Group To  H43. Other acciden  H46. Pheganasia al ba  H47. Pheganasia al ba  H49. Childbirth (winder)  H49. Childbirth (winder)  Group Tota  Group Tota  Group Tota  Group Tota  H59. Congenital na  Wise specic  Copted)  H59. Congenital of  Solecome  Group Tota  Group Tota  H60. Congenital of  H61. Presalentation  H61. Presalentation  Group Tota  Group Tota  Group Tota  H61. Diseases or  Group Tota  H61. Diseases or  Group Tota  Group Total  AII.—  Group Total  AII.—  Group Total  Group Total  AII.—  Group Total  Solecom  Group Total  AII.—  Group Total  Group Total  Solecom  Group Total  AII.—  Group Total  AII.—  Group Total  Solecom  Group Total  AII.—  AII.—  AII.—	f O	tal tal	ts.	or s	:	OF AR		NLF	-	alfe fiec	म्	-	leb rth rth pe	9	_:	TER.	ori
Numbe  Group  Group  143 Other accid  146. Puerperal a  147. Pherporal a  147. Pherporal a  149. Childbirth  iton)  IX—Diseas  Group To  Group To  Group To  Syse spacepted).  ISO Congenital  Esterona  Group To  Group To  Group To  Group To  Congenital  Syse spacepted).  ISO Congenital  Congen	0 1	P	psi al	um Ilbu	:	ES ULA		MA	ta	eci n	OF	ta	bin birt ses	I.	ta	CX1	squ
Num  VIII — T  Grou  Grou  143c. Other ac  146. Puerperal  148. Puerperal  149. Childbirt  IX — Diss  Group  151. Gangrene  XI.  Group  159a. Congeni  Wise  Croup  159c. Congeni  Wise  Croup  150c. Congeni  Croup  150c. Congeni  Croup  150c. Congeni  Croup  161. Diseasi  Group  162. Congeni  AXI.  Group  163. Congeni  AXIV.  Group  164. XIV.  Group  Croup  Croup  Nase  Croup  Croup  Rancy.  164. XIV.	pe	HE	se	list a a	:	LLL	:		To	sp sp 1). tal	S	To	ma ma ire it b eas	III	To	To	al a
VIII -   Gr   Gr   Gr   Gr   Gr   Gr   Gr	mn	T-Tou	ral	erp ral ns.	n).	CE	ne	XI.	di	eni ted ted rt.	ASE	dr	eni atu y a dis	×	dr	d	nta
VIII  VIII  VIII  143 Ot. 1447 Phue 147 Phue 147 Phue 147 Phue 148 Pue 151 Gan 151 Gan 151 Gan 151 Gan 160 Co.	Z	- L	rpe	pur rpc sion	tio	d-	gre	PY	LOL	wise vep nge	SE	LOI	ngs scle em jur jur ncy		ror	XI	ide
149. C 149. C 149. C 151. C 159c. XII.— 159c. XII.— 160. C 164.		/11	Ot	ue		, Ö	ran		Ü	000	Ą	Ü	fa Pr		Ö	Ü	CC
151 159 159 160 160 160 160 160 160 160 160 160 160			Ú	C		ì				. C.	I.		B. A.				
			143	148			55			159	X		160 161 161 162	164			00

1922	4			KEG	11311
;	- 1	:= :	::::=:1	. 1	: 1
1		: > =	: : : : : : !	• 1	
-::1					
				- 1	
			4 - 2		
1:1	: 1				-
::		<del>- : :</del>	::=:::		
- :	: 1	::::	-:::-		
- : 1	:	:::::	::::=:	60	20
::	:	::::	: : : : = :	:	
		:: =	::::=::	:	:
::1	:	: : :	::::::	ω	2
- 4m4	-	:: ==	::::::	4	4
	:	: : :			
1				.	
:: :	:	::::		:	
: [	: }			: :	
	2	. : 2	.2⊣∞	70	10
: \					
4 :	4	1 2	: H : H M :	00	00
	:		::::=	:	:
- : : !		- : : :			
	: 1		<b>-</b>	<b>—</b>	-
::			: : :=== : : :		=
421	. 9	12 8			
44				11	=======================================
::					
- : :			: 7 : . 6 :	9	0
				7	7
23	9	2 2	4044400		
::::	:	::		:	
::]	-	:: -		2	2
::	:	::	. HH : :MH	2	2
	-	: -		2	2
::]	:		: : : : : :	:	
_ : :	:				
		::	= :::::	:	:
	2	-:-			:
		: :		:	
2 .	-	: : =	: ::::::: • :::::::	:	:
	=		: ::::::	:	
::		: :		1 .	
	:		<u> </u>		
	:	1::		:	
- : :	:	1 : :			
		1 : :		:	1 2
:::			: :- : : : :	1	
4.2	. 9	1 = 2 %		13	2
				-	-
::	-lie	:: <u>:</u>	189. Injury by animals (poisoning excepted). 194. Excessive heat. 195. Lightning. 196. Electricity (lightning excepted). 201c. Fracture (cause not specified). 202. Other external violence.	:	de-
: :	% :	i i ii	. b0		= :
: :	. S	: : 5	: 66.	SES	or .
	ici (		sor	EA	p:
:=:	reh tc.	: ::ë	poi rece:	SIC	ate
, c	S, e	its.	e si con	I 0	nst
ing	ing	den den	als	Z:	use of death unstated or ill-d
wn	ish	der	nim htr ise viv	EF1	ath
Iro	cri	cci	ar eat Tig	-D	de:
70.1	£1,	bild	e (c)	I I	of
nt	s c	mo	ppte ppte nini cit	dn	ed
ide	rm	ailr ito ihe	ury ce cess httr ctr act	XV.—Ill-Defined Diseases.	ans
Acc	fo.	AAO	EEEE EEE	× 0	0
182. Accidental drowning	Other forms of crushing (Vehicles, Rail-rways, Landslides, etc.)	188a. Railroad accidents	189. Injury by animals (poisoning ex- cepted). 194. Excessive heat. 195. Lightning 196. Electricity (lightning excepted). 201c. Fracture (cause not specified).		205A. Cause of death unstated or ill-de- fined
100	Ot	<b>₹ ₹ ₹</b>	18 19 19 20 20 20		20

## CAUSES OF DEATH IN THE COUNTY OF HURON, 1921.

		67	4	H : : : :   T   : :   T   : :   O   :	
	December,	07	100		: "
	S November.		9		7 7
1 1.	3 October.	₹ <u>G</u>	4		
	September.	43	4		7
	-Jangust.				
Months	% luly.	37	4		
no	3 June.	33	3		
Z	W May.	36	10		: 0 :
	.firqA &	9₽	9	1::::: 2 :: 8 1 :: 4   : :   21	: 4 :
	2 March.	19	0	: : H H H	: : :
	Ecbruary.	6Þ	7	1::::: 7 ::: ::: :: : : : 0 -	7 7
		01/2	2		
	.Vianual &		1		
Ę.	betated.	1			: : :
it;	& Divorced,		:		
Condition	· beenerig (4		9	75	0 :
S	Yidower.	155			
1 1-	% Married.	217	17	.::: 2 4 22 2 : : 2 2 : :	11 10
Social	Married.	210	-	111111111111111111111111111111111111111	. 7:
S	Single.	124	31	11	<u>: : : : : : : : : : : : : : : : : : : </u>
-	**	-	7	: : : : = : : :   =   : :   =   :	
	2 Not stated.	6			
ty.	2 Foreign.	91	1 :		::::
ivi		081	120	50 20 20 20 20 20 20 20 20 20 20 20 20 20	
Nativity.	S British.	128			
4	Canada.	\$48	47	1	16
	obered V				:::::::::::::::::::::::::::::::::::::::
	S Not stated.		1:		4
×	5 Female.	₹22	29	11 11 11 11 11 11 11 11 11 11 11 11 11	12
Sex.	Female.		1 1/2	46 11 11 11 11 11 11 11 11 11 11 11 11 11	111
	∞ Male.	253	25		
	☐ Not stated.		1:		
	1 1 1 1 1 1 1	172	4		· 4 ←
	1 00 =	911	18	: : : : : = : = = : : =   =   : :	10 4
			4		. 0
	.60-09 7	- 74	7		:10 :
	.68-08 ₩	₽9			: :
		07	110	1	.1 2
	.6ţ-0ţ Z	73	14		
	.98-08 =				: : :
S.	€ 50-59.	77	14		::::
Ages.			7		: : :
7	.61-81 0	9	-		: : :
	.41-01 ∞	6		01	<del></del> -
	.6-2 ~	11	14		
			1:		<del>: : : :</del>
	.£ ru	3	1:		<u>: : : : : : : : : : : : : : : : : : : </u>
	.2. 4	7	1:		
	.I w	-	100	· · · · · · · · · · · · · · · · · · ·	
	1 (7)	₽			
			19		
	V Under 1.	23	9	S	:::::
	~ Under 1.	53	54 6	S	23
	~ Under 1.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:::::
		252		105	23
	~ Under 1.	252	54	105	23
	Total. –	252	54	or of of and of the of	23
	Total. –	252	54	or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	Total. –	252	54	or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	Total. –	252	54	or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	Total. –	252	54	or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	Total. –	252	54	or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	Total. –	252	54	or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	Total. –	252	54	or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	Total. –	252	54	or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	Total. –	252	54	or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	Total. –	252	54	or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	Total. –	252	54	or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	Total. –	252		or of of and of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of	23
	ATTON. Total. Total. 1.	279 279 	54	11	23

1922	REG	151 KF	IR GENERAL	٦.	17.11
::2 = 4	: : ==0 : := : : :	61	- : : : : : : : : : : : : : : : : : : :	1-1-	H 110 1 1 H 1 1 1
		10		4	. 2 2
11 2 1		10	:- :m-::::	20	. 1 . 0 . 21
::: 2 4	: : : : : : : : : : : : : : : : : : :	00	00	4	:: 6:
1 : 7 9		2		2	. Hr . M
12   1		4	4	00	::0:=
	- · · · · · · · · · · · · · · · · · · ·	4		9	: = 0 = 0
	: : = := : : : : : : : : : : : : : : :	2			10 H H
	· · · · · · · · · · · · · · · · · · ·	7	::::=:=:	11	H 10 14 H
1 : :		4		=	H · 10 · 4 H H
* ( )	[ ] [ ] [ [ ] [ ] [ ] [ ] [ ] [ ] [ ] [	7			<b>⊢</b> ⋅∞ ← ∞ · · · · · · · · · · · · · · · · ·
		4		1009	::m:m: ==
3 1 :: :		- 1			
		:		:	
:::::::	:::::::::::::::::::::::::::::::::::::::	: 1		- 1	
	· · · · · · · · · · · · · · · · · · ·	25		49	101226
			:::=		
10 10 35	107777777777777777777777777777777777777	19	: : <del></del>	45	2222
21 : 4   0	H2 : 64 : H : : : :	00	мн : н н н н н н н н н н н н н н н н н н	14	H:0-4::
				4~4	
-:::=	:: ::::::::::	3		4	← 1ω ; ; ; ; ; ; ;
		9		355	
17	- : - : : : : : : : : : : : : : : : : :	16	:: 2112:::	1	
4 4 1 0 1 0   5 4	10 104004111	33	22 12 22 12 22 2	89	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
		.			
		:		:	the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th
242 7 48	.2 .700041 .1	29	1 10 10 10 10 10 10 10 10 10 10 10 10 10	200	∞ :-
	2 : 288 : : :	23	2184:12 ::	50	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
	the second secon				
				· ·	1 0 0 1
2 : 2   4   13	:: ::::::::	17	:::2021 ::	34	
6 ::	₩ : चचच : :च :चच	Ξ	::=0=:::::	14	3 3 1 1 1 1 1
3 :: 2	:: : : : : : : : : : : : : : : : : : : :	11	1 63 1 1	12	1 6 4
11 2 11	::::02444 ::::	7		12	
:				-	
4 : : :   4	:: :=0 ;= ::::			7	
1 : - 4					
:::::::	- : - : : : : : : : : : : : : : : : : :			:	
::::::				<u> </u>	
::: =   =				-	
::::::	: = : : : : : : : : : : : : : : : : : :	-			
::::::	:= := ::::::::			-	
:::::::				1	
:::::::		:		<u> </u>	
:::::::		:			
:::::::::::::::::::::::::::::::::::::::		:			
:::::::::::::::::::::::::::::::::::::::		13	6 : : : : : :	:	
:::::::		2	w = 4 w w s s s = w		488334
3 4 5 7 1 5 6 3	22 2041 22 41 12	52	8148822 HE	108	
- · · · · · ·	d: : : : : : : : : : : : : : : : : : :	. SM :	ii: ii: iii:	:	is : id : in : bis :
iital	the titis, itis, and.	STEM	years	RY	ditis
genital	s of the sed)thritis,	System	axy) ord 5 years	ATORY	s of the not cere s, haem rimined he circu
genital	s not re- ors of the epted)arthritis, osis	US SYSTEM	ataxy) 1 cord er 5 years ous system	ULATORY	t t the circuits
ale genital	umors of the excepted) teo-arthritis, lorosis	VOUS SYSTEM	or ataxy) inal cord. sis. inder 5 years	RCULATORY	myocarditis aart. iseases of the sis (not cere varicos, haem tc.).
female genital	tumors not re- (tumors of the ns excepted) osteo-arthritis, chlorosis e thyroid gland, als	VERVOUS SYSTEM	notor ataxy) spinal cord. ge alysis. (under 5 years	CIRCULATORY	heart heart r diseases of the mbosis (not cere sylvaricos, haem s, etc.) ut determined asses of the circuits
, female genital breast skin of other or un-	ant (tumors not regans excepted)  m, osteo-arthritis, iia and chlorosis the thyroid gland. the thyroid gland. reetals.	E NERVOUS SYSTEM	comotor ataxy) the spinal cord thage paralysis ons (under 5 years the nervous system	HE CIRCULATORY M.	the heart the heart the r diseases of the rombosis (not cere eins (varicos, haem ritis, etc.) thout determined iseases of the circuits
ors, female genital rs, breast. rs, skint. rs of other or un- rs of other or un- ns.	and tumors not regignant (tumors of the organs excepted) Itism, osteo-arthritis, emia s and chlorosis of the thyroid gland, addrenals spleen	THE NERVOUS SYSTEM	(locomotor ataxy) of the spinal cord norrhage or paralysis.	F THE CIRCULATORY  TEM.	ditis and myocarditis is of the heart sharp and myocarditis of the heart thrombosis (not cere e veins (varicos, haem lehtlis, etc.). without determined diseases of the circu
umors, female genital mors, breast. mors skin. gans. cancer	rs, and tumors not readilizant (tumors of the tital organs excepted) rever unatism, osteo-arthritis, unaemia, osteo-arthritis, unaemia, eso of the thyroid gland, he afterals he spleen.	OF THE NERVOUS SYSTEM	iis (locomotor ataxy) es of the spinal cord semorrhage s for paralysis. rvulsions (under 5 years es of the nervous system	System.	arditis and myocarditis toris.  ses of the heart.  rosis.  ind other diseases of the mid thrombosis (not cere the veins (varicos, haem phlelitis, etc.).  ge without determined her diseases of the circuitm
tumors, female genital tumors, breast. tumors, skin. organs.	mors, and tumors not resemble an anignant (tumors of the peniral organs excepted) returned in standard organs excepted) activates an activate and chlorosis amis gottre. The adrenals of the solven for the solven and the difference of the thyroid gland of the solven.	SES OF THE NERVOUS SYSTEM	tis: (locomotor ataxy) realis (locomotor ataxy) laemorrhage gia. mis for paralysis. convulsions (under 5 years asses of the nervous system	SES OF THE CIRCULATORY SYSTEM. Total	docarditis and myocarditis eases of the heart.  """ and other diseases of the "" and other diseases of the "" and thrombosis (not cere of the veins (varios, haem is, phichtis, etc.)
ant tumors, female genital S. tuntumors, breast. Int tumors, skin n. Int tumors of other or un- ied organs. from cancer.	tumors, and tumors not red as malignant (tumors of the egenital organs excepted) atto fever relevant ever relevant osteo-arthritis, sus amemias and chlorosis.  Thalmic goitre.  Thalmic goitre.  So of the adrenals of the spleen evert diseases in the place of the explenity of the spleen evert diseases.	P Total.	ngitis (contor ataxy) doralis (coontor ataxy) rislassase of the spinal cord ral haemorrhage plegia. Torns for paralysis. Sy forms for paralysis. [6] Issaese of the nervous system	EASES OF THE CIRCULATORY SYSTEM.  1p Total	endocarditis and myocarditis a pectoris.  a pectoris.  rism cioscherosis.  nona and other diseases of thoma and other diseases of the periods.  bisso of the veins (varicos, haem coids, pulcultis, etc.).  coids, pulcultis, etc.).  orinage without determined se; other diseases of the circultis, etc.).
gnant tumors, female genital ans. gnant tumors, skin gnant tumors, skin cified organs.	gn tumors, and tumors not remed as maignant (tumors of the male genital organs excepted) matic fever microle sets.  In the matic fever microle sets.  In the material of the microle sets.  In the material of the microle sets of the adrenals are diseases of the thyroid glandasses of the adrenals asses of the adrenals asses of the spleen.	DISEASES OF THE NERVOUS SYSTEM OUD TOtal	rainingitis: (documentor ataxy).  se a dorsalis: (documentor ataxy).  retokal haemorrhage.  minjegia.  her forms for paralysis.  her forms for paralysis.  greysy.	DISEASES OF THE CIRCULATORY SYSTEM. FOUR TOTAL	the endocarditis and myocarditis ging pectors.  Per diseases of the heart.  Petrosclerosis.  Petrosclerosis.  Per diseases of the retretice.  Petrosclerosis in the per diseases of the cere rail.  Peases of the vein (varicos, haem rituolds, phlehitis, etc.).  Per diseases of the circumited emorphage without determined ause; other diseases of the circum ory system.
alignant tumors, female genital alignant tumors, breast. alignant tumors, skin. alignant tumors of other or un- specified organs.	turned as malignant (tumors of the female genital organs excepted) heumatic fevet heumatic fevet hronic rheumatic fevet gouts Septimized anaemia. Other anaemias and chlorosis. Exophibalmic goite Exophibalmic goite. Other anaemias and chlorosis. Exophibalmic goite. Other diseases of the thyroid glandiseases of the adrenals Hutry general diseases.	-DISEASES OF THE NERVOUS SYSTEM Group Total	Meningitis. (Incomport ataxy).  Pabee dorsalis (Iocomotor ataxy).  Pabee dorsalis (Iocomotor ataxy).  Heniplegia.  Other forms for paralysis.  Other forms for paralysis.  Papersy.  Other forms for paralysis.  Other forms of other forms for paralysis.  Other forms of other forms for paralysis.  Other forms of other forms for paralysis.  Other forms of other forms of other forms for for for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for for for for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for for for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for forms for for for for for for for for for for	—Diseases of the Circulatory System.  Group Total	Acute endocarditis and myocarditis.  Alagina pectoris.  Other diseases of the heart.  Arenovalism.  Arterios/Grossis.  Arterios/Grossis.  Arterios/Grossis.  Arterios/Grossis.  Arterios/Grossis.  Arterios.  Embolism and other diseases of the arteries.  Diseases of the veins (varios) haemortholds, pullelitits, etc.).  Ortholds, pullelitis, etc.).  Cause; other diseases of the circuity arterial diseases of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the circuits of the veins of the veins of the v
Malignant tumors, female genital organs.  Organs. Malignant tumors, skin. Malignant tumors, skin. Malignant tumors of other or unspecified organs.	Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted)  Rheumatic fevet (bronic rheumatism, osteo-arthritis, gout. Diabetes  Permicious anaemia. Other amaemia and chlorosis. Expohitalmic goitre. Expohitalmic goitre. Diseases of the afternals Diseases of the adrenals Diseases of the spleen.	U.—Diseases of the Nervous System Group Total	A. Meningitis (locomotor ataxy)  Tabes dorsalis (locomotor ataxy)  Other diseases of the spinal cord  A. Cerebral haemorrhage  A. Hemiplegia  B. Dilbersy  E. Dilbersy  Infantile convulsions (under 5 years of a fage)  Other diseases of the nervous system  Other diseases of the nervous system	V.—Diseases of the Circulatory System. Group Total	A cute endocarditis and myocarditis Angula pectoris.  O ther diseases of the heart.  A Aneurism.  B Arteriosclerosis.  B Arteriosclerosis.  B Arteriosclerosis.  A Diseases of the very arteries.  Embolism and thrombosis (not cere bral).  Embolism and thrombosis (not cere bral).  A Diseases of the very varios, haem orthods, pullitis, etc.).  G Haemorribage without determined cause; other diseases of the circuit tory system.
46. Malignant tumors, female genital 47. Malignant tumors, breast. 48. Malignant tumors, skin 49. Malignant tumors skin 50. Malignant tumors of other or unspecified organs.	50. Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted)  51. Rheumatic fevet  52. Chronic rheumatism, osteo-arthritis, gout.  53. Diabetes  53. Pernicious anaemia.  53a. Pernicious anaemia and chlorosis.  60b. Exophtalmic gotte.  60b. Exophtalmic gotte.  63. Discases of the adrenals  64. Discases of the spleen.  65. Other general discases.	III.—Diseases of the Nervous System Group Total	71A. Meningitis (cocontor ataxy) (72. Tabes dorsalls) (locomotor ataxy) (73. Other diseases of the spinal cord 74. Cerebral haemorrhage (75. Heniplegias Other forms for paralysis (pilepsy (2014)) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2	IV.—Diseases of the Circulatory System.  Group Total	88. Acute endocarditis and myocarditis. 89. Angina pectoris. 90. Other diseases of the heart. 91a. Ameurism. 91 Affection and other diseases of the arteries. 92. Affection and other diseases of the arteries. 94. Diseases of the veins (varicos, haemorthales without determined areas, other diseases of the circultory system.

HURON-Continued.

V 11	.1			KEI	KI OF	140. 20
-		1 4	1	ري ا		4 : 2
	4	!	1	1		
	40	7	:: = = :::::	2		4 1-1 :0 :
	39	2	: := : := := :	-	: := : : : : : : : : : : :	2 : -: -: :
	300	2	1::::::::::::::::::::::::::::::::::::::	0	. H : : 4 HHH : : : 0 :	2 : 1 : 1
	37	1 %		-	: :::: : Ħ:::::::	r   =40=
				1 00		N .4
	36	1		1		
	3.5	-	::: :: <del>=</del> :::	2	1 7 11 1 1111171	:1:::::
	34	4	1:: = ::: = ::	-	: ::: : ::::::::	2   1 - 1 : : :
	33	4	[ :0 : : HH : : :	7	-:::: = ::::=:::	4 :00: :
	32	9		2	: :: = : : : = : : : = :	4   : 0 - 1 : :
	31	1-	: :	-	· · · · · · · · · · · · · · · · · · ·	4 4 : : :
	30 3	1 0	· · · · · · · · · · · · · · · · · · ·	7	H H	7 :0 : :
		1		1		
	29	1 :		:		<b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>     <b>T</b>
	28	1		:		:   : : : : :
-						
	27	14	1:44 :64242	10	н	12 6
	26	13	: : = : = 4x==	13	ः सम्म ः स्थलम्बल्ल	1 3222: 18
-	25	15	144 : 44404 :	13	: + : : + 9+0 :+ :+ :	0 80 := :
		1			<del></del>	= -= -
	24			.,,	: = : : : : : : : : : : : : : : : : : :	H : H : : :
- 1	23	-	: : : : : : : : : : : : : : : : : : :	-	: : : : : : : : : : : : : : : : : : : :	H :H::::
ļ	22	0	: :H : 10 : 10 H H	4		0 4400 :
			1-04 0870-0	33	004-0 ·0-1	0 5844 4
	21	31		23		29 44 44 44 44
	20			:		
	19	20	:	16		15 13
.	-82		122 HRARES	15	H HHH H 4 H HHQH	27 27 27 27 27 28 29 39 39 31 31 31 31 31 31 31 31 31 31 31 31 31
3		2		-	: :	: 5
n	17	:		:		
3	16		· - m · m · m - m - m - m - m - m - m -	3		0 : 0 4 4 :
=	15	0	1 : 2 : 25 : 2	1		8 1.70.01
5 1		9		7		
	14				<b>-</b> ::::::: <del>-</del> :	
	13			4	: : : ::::::	4 : 6 : 4
2						
3	12	7	1111111111111	60		:   : : : : :
7	11	_	::::::::	:		VIII 1 VIII 1 1
۲			::: :: <del>-</del> :::	H	: ::: : ::= ::::	0   : : :
	10					
-	0	-	i : : : : : : : : : : : i : i	:	: ::::::::::::::::::::::::::::::::::::	
- [	-00	=	::: :::=:::			<del>-</del>
	-1-	-				
	9		: <del>-</del> . :::::	-	: 🕶 : : : : : : : : : : :	
		:		:		
	S	-	7:::::::	:		:   : : : : :
	4	-	:::::	:		:::
	2	:				
-		1	::: 2 : 2 : 2 : : : :	1-		
	2					
		42	100 00000		1 3711 1 98 4 1 2 1 2 1	
		4	+-	31	50,4444,0	2440
1					N · 8 · · · · 1 · 2 · · · · · · · · · · · · ·	1
		25	d d	현 :	san : : : : : : : : : : : : : : : : : : :	ita:::
- 1				2 :	ca (c) :	Transition of the contract of
- 1		, i				5
-		MTOF	dei	ESI		
		PIRATOR	se dei	IGEST	tati tati tati (u (u ver	s di
	n.	ESPIRATOR	wise definivise defini	DIGEST	buccal x and getati getati tomac is (u is (u is (u is (n testir ntestir ntestir	AND nt's di
The second secon	ımn.	RESPIRATOR	nx. herwise dei age. erwise defir	E DIGEST	ynx and vegetati hun.  ynx and vegetati hun.  stomac  ritis (u ritis.)  is (over hitis.)  n.  n.  intettiis eintestii eintestii eintestii eid as a liivet.	SEASES EM AND ight's direction rte
The second of th	olumn.	KE RESPIRATOR	irynx. otherwise der of age. nia. therwise defin	THE DIGEST	the buccal arynx and ach vegetati ach vegetati enum he stomac teritis (over yphlitis tion tich mestii tranda as a he liver.	A. Bright's didderstate.
THE RESIDENCE OF THE PERSON OF	Column.	THE RESPIRATOR	te. to otherwise det s of age. nomia ar. t otherwise det t otherwise det t of the true det t otherwise definition	THE DIGESTEM.	of the buccal pharynx and pharynx and moid vegetati moid vegetati mach. Odenum colenum: defensionac enteritis (uuteritis (overtraphilitis. uction) the liver.	System and system and system and system and system and system and system and system sy
THE RESERVE THE PROPERTY OF TH	of Column.	DE THE RESPIRATOR VSTEM.  al	the larynx. soute. hronic. not otherwise dei ars of age. umonia obar. not otherwise defin	OF THE DIGEST VSTEM.	es of the buccal nexa.  The pharym and demoid vegetati stomach.  The pharym and duodenum s of the stomac.  The stomach of the stomach of the stomach of the liver.  The pharym and of the liver.	Y System And Weexa.  al  is Bright s die e blader.  e prostate.  of the female
THE RESERVE THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF TH	er of Column.	OF THE RESPIRATOR SYSTEM.	of the larynx. s, actuce. c, chronic. you'vers of age. years of age. a lobar. a, not otherwise defin	s of the Digest System. otal	asses of the buccal annexa.  The pharyux and g adenoid vegetati es stomach. The dividenum es duodenum and enteritis (ver- and enteritis (ver- and enteritis (ver- and enteritis).  The dividenum asse of the intesti asse of the liver.	ANNEXA.  ANNEXA.  Otal  itis:  ititis: (Bright's dirthe bladder the prostate  the prostate
THE REPORT OF THE PERSON AND PERS	mber of Column.	SES OF THE RESPIRATOR SYSTEM.	ss of the larynx. Itis, acute. Itis, chronic. Itis, not otherwise dei T years of age preumonia preumonia prie lobar mia, not otherwise defin	SES OF THE DIGEST SYSTEM.  Total	is asses of the buccal is asses of the buccal for the pharym and ing adenoid vegetati the stomach. The stomach the dudenum and entertitis (un and entertitis (over iffs and typhiltis.  I obstruction is eases of the intestis is eases of the intestis is eases of the intestis.	Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total
	Number of Column.	SASES OF THE RESPIRATOR SYSTEM.	ases of the larynx.  chitis, acute.  chitis, chronic.  chitis, not otherwise dei  der 5 years of age.  cho-pneumonia.  monia lobar.  monia, not otherwise defin  sy.	EASES OF THE DIGEST SYSTEM.	diseases of the buccal its annexa- se of the phaymx and using adenoid vegetation of the stomach.  of the stomach.  of the duodenum.  sxcepted)  oea and enteritis (over- inal obstruction.  and obstruction.  diseases of the intesting and typhilitis.  """  """  """  """  """  """  ""  ""	PRESENTED TO THE PROPERTY OF T
	Number of Column.	USEASES OF THE RESPIRATOR SYSTEM.	iseases of the larynx. onchitis, actronic onchitis, chronic onchitis, not otherwise dei under 5 years of age. oncho-pneumonia eumonia, not otherwise defin eumonia, not otherwise defin unisy.	DISEASES OF THE DIGEST SYSTEM.	and diseases of the buccal and its annexa.  asses of the pharym and reducing adenoid vegetation of the stomach.  or of the stomach.  or of the duodenum.  or diseases of the stomach.  arsp.  recepted).  the control of the stomach.  recepted).  the stomach and cuteritis (over- thoea and enteritis (over- thoea and enteritis (over- thoea and cuter	CURIARY SYSTEM AND ANNEXA.  COUP Total  OUT
	Number of Column.	-Diseases of the Respiratory System.	Diseases of the larynx.  Bronchitis, cutte. Bronchitis, chronic Bronchitis, not otherwise defined, under 5 years of age. Broncho-pneumonia. Pneumonia lobar. Pneumonia, not otherwise defined. Pleurisy.	-DISEASES OF THE DIGESTIVE SYSTEM.  Group Total	Other diseases of the buccal and its annexa.  Jiseases of the pharymx and furbuling adenoid vegetati Ulcer of the stomach.  Vicer of the stomach.  Vicer of the duodenum.  Cer excepted.  Jistriboea and enteritis (uwerparan).  Jistriboea and enteritis (owerparan).	Group Total  Cute nephritis  c
	Number of Column.	/.—Diseases of the Respirator System. Group Total	Diseases of the larynx.  By Bronchitis, acute.  B. Bronchitis, act otherwise defined under 5 years of age.  A. Broncho-pneumonia.  A. Pneumonia lobar.  B. Pheurise.  Pleurisy.  Asthma.	T.—Diseases of the Digest System.  Group Total	Other diseases of the buccal cavii and its annexa.  Diseases of the pharynx and tons: (including adenoid vegetation).  Ulcer of the stomach.  Ulcer of the duodenum.  Other diseases of the stomach (care excepted).  Diarrhoca and enteritis (under years).  Diarrhoca and enteritis (ver 2 year Appendicitis and typhitis.  Appendicitis and typhitis.  An Hernia.  Other diseases of the intestine.  Sucher diseases of the intestine.  Chernicsis, not returned as alcohol Other diseases of the liver.	Group Total  ANNEXA.  Group Total  Acute nephritis Chronic nephritis Chronic nephritis Chronic nephritis Chronic nephritis Diseases of the bladder Diseases of the prostate. Chronic nephritis disease Chronic nephritis (Bright's disease) Diseases of the prostate. Chronic nephritis (Bright's disease) Diseases of the female genital organs.
	Number of Column.	V.—Diseases of the Respiratory System. Group Total	98. Diseases of the larynx.  99A. Brouchitis, eucle.  99B. Brouchitis, chronic.  99C. Bronchitis, not otherwise defined.  100A. Broncho-pneumonia.  101A. Pneumonia lobar.  101B. Pneumonia, not otherwise defined.  102. Pleurisy.	VI.—Diseases of the Digestive System.  Group Total	108B. Other diseases of the buccal cavity and its amera.  109. Diseases of the pharynx and tonsils (including adenoid vegetation).  111A. Ulcer of the stomach.  111B. Ulcer of the dodenum.  112. Other diseases of the stomach (cancer of the dodenum.).  113. Diarrhoea and enteritis (under 2 years).  114. Diarrhoea and enteritis (over 2 years).  115. Appendicitis and typhifits.  118. Hermal obstruction.  119. Other diseases of the intestine.  122B. Cirrhosis, not returned as alcoholic.	GENITO-URINARY SYSTEM AND ITS GROUP Total  ANNEXA.  Group Total  28. Acute nephritis (Bright's disease)  19. Chronic nephritis (Bright's disease)  133. Diseases of the prostate.  141. Other diseases of the female geni organs.

:1:	:= ::	:		-	- :1	: 1	: :1	w 1	-7
-   : :	:: ::		- 1	: 1	: : [	7	: 2	-	2
:   :	1 1 1	:	::::	:1	1 1	-		7	7 : :
:   :		:	::::1	:	1 1	2			
2   3	:: : 2	;	1 : : : !	:	1 1		: : !		
		:		:	- : : : !	-	= :	=	
-   :-		-	:: -	:	1 1	-	- 1	7 1	
7   7		2	:		: -1	:	- : : !		
	:: - :	:	: : :		1 1	:	- : : : : : :	7	
	:: : =	:	1::::	:	- : :	-	- :	7 1	
	1 1 1	:	1 : : '	:	: :				
		:	1 : : :	.			: :	: 1	
		:		:	1 1				
			1 :: :!		: :			:	
		-	i: =	:	: :	:		:	
		7	2 : :			:	: :	:	
0 2+	HH H 4	<u> </u>	1		- :			. 1	100 - 71
1 1	11 1	-	H	_	- :	6	3	17	
				:	: : : !	:		:	
		1		1	: :	:	1 :	:	
	:: ::	:	1	:	!				
	11 11	1	-			:		:	
	<del></del>	1 60	12 =	2		0	3 0	17	7 70
		1		1		:	: :	:1	::::
				:	1		1 2 -	1 00	€ 44 €
6 2.	4	2		-	- :	2			
	:: ::	1 7	- : -	-	: =	0	4 2	0	N 60 =
			1	:		:	: :		:::::::::::::::::::::::::::::::::::::::
	:: : :						: :	:	:::::::::::::::::::::::::::::::::::::::
	1 1 1	-				1 :	1 : :	:	
	:::::::::::::::::::::::::::::::::::::::				1 : :	:	: :	:	
						1		1 .	
					T : :	:	1 : :		1 : : :
				:				:	::_:
: : :						:	: :		
				:		:	: :		
0 1	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	-		:	1 : :	:			
1 6 1	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;								
1 1 6 1									
1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
9 -									
									2 1 2 8
									2 1 2 8
									2 7 1 8 2 7 1 8 8 7 1 7 8 8 7 1 8 8 7 1 8 8 8 7 1 8 8 8 8
							x-x-6 6 6 he 3 3		2 7 1 8 2 7 1 8 8 7 1 7 8 8 7 1 8 8 7 1 8 8 8 7 1 8 8 8 8
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
							her. ex-		2 7 1 8 2 7 1 8 8 7 1 1 8 8 1 1 1 8 1 1 1 1 1 1 1
									2 7 88

IURON—Concluded.

			REPORT OF
41		2	
40	-	2	:::: ::== :::= = 2
39	7	1 2	
38	4	-	:= :: :::: : : : : = :   = :
37	1 2	7	: : : = : : : : : : : : : : : : : : :
36	-	1 8	: :: = :: : : : : : : : : : : : : : :
35	1 :	_	<del>                                    </del>
34	-	1 :	
33	1 -	_	: : : : : : : : : : : : : : : : : : :
32	l 10		
31	1 %	2 1	
0 30	1	1 .	
29	:	:	
28			
27	17	4	
26	. 6	1 10	1
1			
25	9	6	
24	-	:	
23	2	<u> </u>	
22	22	9	: : : : : : : : : : : = = = = = = = =
21	9	11	HHH : HAHH : : 0 : 0 0
20	:	:	
10	1 * 1	4	
	17		
18	15	4	H : H 0 H 0 H H 0 H 0 H 0 H 0 H 0 H 0 H
17	:	:	
16	22	~	:::::::::::::::::::::::::::::::::::::::
151	6	-	11::::::::::::::::::::::
14		8	: : : : = : : = = :   0   0
13		<b>—</b>	H::::::::: H H
- 2	1 1		
-	:	2	
=	.	-	
10			
6	:	-	
00	: :	:	:::: : : : : : : : : : : : : : : : : :
1-	: : : : : : : : : : : : : : : : : : : :	2	
9	:	:	
100	:	2	
4	:	:	
	:	5	
2		(4	
	32	8 1	HHH
-	(-)	-	
Number of Column.	XIII.—Old Age.	XIV.—External Causes, Group Total	168. Suicide by hanging or strangulation. 177. Chera cattle accidental poisonings. 178. Condagration. 182. Accidental drowning. 184. Accidental injury by cutting or pierching instruments. 185. Accidental injury by fall. 186. Accidental injury by fall. 188. Railroad accidents. 189. Injury by animals (poisoning excepted). 189. Injury by animals (poisoning excepted). 194. Excessive heat. 201. Fracture (cause not specified). 202. Other external violence.  XV.—ILL-DEFINED DISEASES.  Group Total. 205A. Cause of death unstated or ill-defined.
Number	XIII 164. Group Tota	XIV.—Exz Group T	168. Suicide by hanging or strain 77. There acute accidental pois 178. Conflagration. 182. Accidental forwaing. 184. Accidental injury by cuttin 185. Accidental injury by fall. 188A. Railroad accidents. 186C. Automobile accidents. 188C. Automobile accidents. 188C. Automobile accidents. 194. Excessive heat. 201c Fracture (cause not specificate). 201c Fracture (cause not specificate). 202. Other external violence  XV.—IIIDEFINED DISEA  Group Total.  205A. Cause of death unstated fined.

## CAUSES OF DEATH IN THE DISTRICT OF KENORA, 1921.

											1X1
1	December.	4.	3	1:1	::::::::1	:	-:	: :1	: 1		
-		40	7	1:			:				
1		39 4	g	1:					=		-
		58	3				:				
		5/5	g	1:		-	:		- 1		
hs.		36 3	II	14	2 2	-	: 1	-:			
Months.			g	100		8		1	-:-		
ž		\$ 35	6	1 10		8	:				- :- :
		2 34	9	-			5				1.11
		56 2	II	19	· · · · · · · · · · · · · · · · · · ·						
		75				3	:				01 = : =
		2	17	100	::7 1:	:		- :1	quest	1 1 1	
1		윘.	ÞΙ	00	:4 : 4 %	3		1 11		- :	14:1:1:
=	Not stated.	67	****	1 :			:			1 : 11	
itic.	Divorced.	87		1:		:		1 11			
pu .	posioni()	7		1 .							
Condition	Widower.	77	12	2	5 : : : :	2				1 1 1	7,7
	Married.	76	41	100	:::::::::::::::::::::::::::::::::::::::	3	. "		2		0.0.
Social				110		[ 00	2	-	_		1
3	Single.	52	29	25	222 11 8	-	(4				1 1 1
1	Not stated.	24	6			1	:	1	- 1	1 : : 1	:
· ×		-		1 -					- 1	1	
vit	Foreign.	73	9	1:	:::::::	:	:	: :	- :		: : : :
Nativity.	British.	22	g	1:		1	60	2	2		=   = : :
Z				30	22 211111111111111111111111111111111111	13	7	•	-	1 - 1	≈ H= =
	Canada.	71	99	5		1					
	Not stated.	70		1		:	:	: :			
×		19	Ιħ	18	0 7 212	9	2		2		7 : = =
Sex.		1		12	· ·	1	7		-	-	ω   ω · · ·
	Male.	2	9₺	-	: :						
1	Not stated.	-1	I	:	1::::::::::::::::::::::::::::::::::::::	1	1 :	: :	- :	1::1	: : : :
		19	Ť	1:	1::::::::::::::::::::::::::::::::::::::	1:	! :		:		7 7 : :
	.67-07	15	3	1:	: : : : :	:	1 :				: :
	.69-09	4	9	-	::: : =	-	2	- :		:	
	160-00	13	6	1		1 :	-		_	1 : :	
		- 1	6	1 :		1:		-		1 : : !	
	.64-04	12	9	1:	7	2		1		1	
	.98-08	Ξ	9	2	1	1 44			:	1	
s,	.62-02	2	₽	1			:			1::1	
Ages.				100		4	=		:		
1	15-19.	6		14	1 : : : : : : : : : : : : : : : : : : :	-	1 :	1	:		
	10-14.		- <del>*</del>	6	1 . 2 4 2	2	1 :	1	:		
	.6-8	7	71	1=	H : : : :	1 .		<u> </u>	-	1	
	**************************************	9	7	2	1	2			:	1	
	3.	5	7	1 2		1 .	:	1	:	1	————·
	7.	4	7	3 1		1:	1 :				
	1.	3	6	14	7 : 7 :	1					
	Under 1.	7	10			:					
	-:			30	22 11 113	13	I/O	7 -	3		2 2 1
	Total.	_	98	3							
	Ĭ							L			
			SOO	:		:	:	ital			S
	z q		· ·	:				d l		: :	vot y
	rio			:	onic tor		ý, :	an :		Sis	Dplo
	10	.:	: 2	:	mo irat		SE	inale :		ord	apo a
	7 1		: 0	:	eu spi	Sis	SEA	ma		:Ho	E. (ar.
	of L	TIL			pn re	oln	Dis	sto , f	i	. PI	THI iag
	RANSLA	Jum	S A S			0		100			
	I TRANSLA	Column	IC AN	:	out:	er	7 :	rs,	ıce	: ल	EM ::
	Causes of L	of Column	I EMIC AN	1	gh thout specified of the	uber	ERAL	nors, imor	cance	iias a	OF VSTEM al morrh
	d Causes of D	per of Column	otal PIDEMIC AND DISEASES.	tal	without specific of the	n tuber	ENERAL	tumors, tumors	m cance	remias a	SYSTEM.  Otal haemorrh  onvulsion
	ENGLISH TRANSLA and Causes of I	mber of Column	Total EPIDEMIC AND DISEASES,	Total	ig cough ria. za, without ions specificosis of the	from tuber	-GENERAL	nt tumors, nt tumors	from cance	sanaemias a	ASES OF SYSTEM P Total. al haemorr! convulsion
	AL ENGLISH TRANSLA	Number of Column.	nd Total IC, EPIDEMIC ANI DISEASES,	up Total	lesheria	hs from tuber	I.—General	gnant tumors, gnant tumors ans	hs from cance	eteser anaemias a	ISEASES OF System Oup Total ebral haemorr! 198y ritle convulsion
	CIAL ENGLISH TRANSLA ases and Causes of I	Number of Column	trand Total  EMIC, EPIDEMIC AN DISEASES.	roup Total	asles  ooping cough  plitheria  plitheria, without pneumonic con  plications specified  berculosis of the respiratory sy  tem.	aths from tuber	II.—General Diseases.	alignant tumors, alignant tumors organs	eaths from cance	abetes) ther anaemias a	-Diseases of System System Group Total erebral haemorrhollepsy
	FFICIAL ENGLISH TRANSLA	Number of Column	Grand Total	Group Total	Measles Whooping cough Diphthera Influences, without pneumonic con plications specified Tuberculosis of the respiratory sys	deaths from tuber	II.—General Diseases.  Group Total	Malignant tumors, stomach and live Malignant tumors, female geniti organs	I deaths from cance	Diabetes	I.—Diseases of the Nervous System. Group Total Cerebral haemorthage, apoplexy Epilepsy
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Number of Column	Grand TotalI.—ENDEMIC, EPIDEMIC AND INFECTIOUS DISEASES.	Group Total	7. Measles 9. Whooping cough 10. Diptheran 111. Influenza, without pneumonic complications specified 31. Tuberculosis of the respiratory system	Total deaths from tuberculosis	II.—GENERAL	44. Malignant tumors, stomach and liver 46. Malignant tumors, female genital organs	Total deaths from cancer	57 Diabetes58B. Other anaemias and chlorosis	III.—Diseases of the Nervous System.  Group Total.  74A. Cerebral haemorrhage, apoplexy 78 Epilepsy

KENORA-Concluded.

11				KEPUK					10. 20
141	:	: : :	:	11 111		- : :::::	:	: [	: , :
40		: :			-	-: :::::	1	:	1   1
39	:	1 : :	:		2 1				
7 38					4		: [	-:	
36 37	:		-				1	-:-	
35.3			:				-	-	
34	:		:		quad	1 1 - 1111	: 1	: [	
33			queri	:::::	:		:	:	
32					****	: : : : : :	:		
30 31	2	2	-		:		:		
29 3							- 1		
28 2					:				
		1 '					:	:	
27	2		7	· · · · · · · · · · · · · · · · · · ·	Amel	1 1 1 1 1 1 1 1 1	: 1	- :	
26	1		-			7 1 1 1 1 1 1	-	-	
25			2		10	1 1 9 : 1	: 1	:	
24					-		- :1	: 1	
23 2					-				
						: : : : : : : : : : : : : : : : : : : :	:	:	
22	:						:	:	
21	~	1 2	4	:	6	1 11	- 1	-	
20		1 1 1		i [→] ::::			:	: [	
19	2		7		0	H : 0 : :	-	-	
18	1 -	: =	( m		9		:1	:	
	1	1 .	1		-	* :	OF DATE OF THE PARTY OF THE PAR	- :	
0					:		: 1	:	
52		: :	-	H H				: 1	
4	-	: -	:		H	1 1 1 1	:	:	: ::
	-				2	: : : : : :	:	:	
11 12 13	<u> </u>	-	-		<u> </u>				
111	:		:		:		:	:	
10					:		:		
					1				
0			:		:		:	:	
-1-		1 1 1	:		-		: 1	- :	
9		i i i i		H : :::	:		: 1	:	
10	:		:	:::::	:		:	:	
4	:	1:::			:		:	: [	: _:
~~		: :	****	: : : == :	2		:		
2									
	2	2	10		12		-	-	
1									
Number of Column.	IV.—DISEASES OF THE CIRCULATORY SYSTEM. Group Total	91B. Arteriosclerosis. 96. Haemorrhage without determined cause; other diseases of the circulatory system.	V.—Diseases of the Respiratory System.  Group Total	98. Diseases of the larynx. 99A. Bronchisis, acute. 99D. Bronchisis, not otherwise defined, 100A. Broncho-pneumonia. 101A. Pneumonia, not otherwise defined.	VI.—DISEASES OF THE DIGESTIVE SYSTEM.  Group Total	109. Diseases of the pharynx and tonsils (including adenoid vegetation) 112. Other diseases of the stomach (cancer excepted) 113. Diarrhoea and enteritis (under 2 years) 118b. Intestinal obstruction 123. Biliary calculi	VIII.—THE PUERPERAL STATE.  Group Total	Child-birth (without other explanation).	XI.—MALFORMATIONS.  Group Total
Ž	IV.—Dist	91B. Arteri 96. Haemo cause culat	V.—DISE.	98. Disease 99a. Bronc 99b. Bronc ovel 100a. Bronc 101a. Pneun	VI.—DISE	109. Disease (inch 112. Other c cer es 113. Diarrho years 1188. Intest 123. Biliary 124. Other d 126. Periton	VI	149. Child-b ation	Grou

1922					KI	GE	211	AK	GEN	EKA
	. !	: 1	<del></del>		:		::		:	: 1
	:	: 1			:	:	::	:	:	
: 1	- :	- 1	. 1	H : :		-		:	: 1	
	- :	: 1		:::	=	:	- :	:	:	
		:	<b>=</b>	1 : :	: 1			11	• 1	
	- 1	-	4	:= ~	:	:	::	: 1	=	-
		: 1	: 1	: : :	1	: 1		:	: 1	
=			2	: : :	:		7 :	:	: 1	
	1	:					: :		-	-
:	:	:	-	: : :	:	-	* *			
- 2	2	5				<del></del>	<del>-</del>		:	<u>:</u>
~ [				: : : <del></del>	: 1					
- :	:					: 1	::	-:	:	· ·
:			:	: : :	: 1		: :	:	: 1	:
: 1	:	:	:	: : :	:	: 1	: :	:	:	:
							₩:	: 1		
	:			: : :	:1		:	.	- :	:
:	:	:	. 9	ㅋ :ㅋ	-	3	-	-	:	
4	4		00	7=7		3	7 :	= ;	7	7
:			ro I	- :-	: }	3	2	1	1	-
:			יט	<del>- :</del>	+4	3	77	:	:	
:	:	:							:	
	:			: : :	:	:	::	:	:	:
4	4	3	rV.	:=2	-	-	::			
								-		
:	:	:	:		:	: :	::		:	:
-	-	7	4	717	-:	:	: :	: 1	:1	:
- 20	3		11	<del></del>	2	7	4-	2	2,	- 2
			-							
:	:	:	:	1:::	:	:	::	:	:	
: [	:	7				:	:::	_ :	: }	:
:	:	-	:	:::			:::	:	:	:
:	:	:	-	: : :	:	4-4	deed .	:	:	:
	:	:	3	2 : :	444	:	1 : :	:	#	4-4
:	:	+ 1		::			: :	: !		
:	:	:	2	1:::	quel	2	-	: 1	H	
	:	:	60	:::	:	2	- :		:	:
:	:	:	2	: : =		2	- :	-	:	:
:	:	:		: :			1		:	
:	1	:	1	:::	:	:	:::	: 1	:	
:	:	:	:	:::	:		<u> </u>	-:	:	:
:	1 :	:	2	2::	:	:	<u> </u>	_ :	:	:
;	:	:	1 :	1:::	:	:	: :	: [	:	:
:	:	1	:	:::	:	:	::	:	:	:
:	:	:	:	: : :	:	:	] : :	: !	:	
:	:	:	-	:- :		:	: :	: [	: ]	:
4	4	:	:	::::	:	:		- :		
		:	:	1:::	:	:		:		
4	4	3	15	312	2	7	4-	2	2	~
								1		
-	77 .				h ·			4 .		4:
			:		(W3	Rai	: :			P- :
: CK.	an.					potes		2 .		= .
ANCY.	s and		S. :	: ;; :	ω·		- : :		10.	
NFANCY.	erus an		USES.	ted).	rms	les,		by	SES.	or
r Infancy.	cterus an		CAUSES.	cepted).	rearms	hicles,		es by	EASES.	ed or i
RLY INFANCY.	, icterus an	GE.	AL CAUSES.	excepted).	firearms	(Vehicles, etc.)		uries by	DISEASES.	stated or i
EARLY INFANCY.	ty, icterus and	AGE.	RNAL CAUSES.	on excepted).	by firearms ed)	g (Vehicles, les, etc.)	ss	injuries by	D DISEASES.	instated or i
F EARLY INFANCY.	bility, icterus and	Old Age.	TERNAL CAUSES.	msation excepted).	y by firearms	ning (Vehicles, slides, etc.)	idents	al injuries by	NED DISEASES.	h unstated or i
S OF EARLY INFANCY.	debility, icterus and	—Old Age.	EXTERNAL CAUSES.	garmsgaration excepted).	jury by firearms xcepted)	ushing (Vehicles, ndslides, etc.)	idents	ental injuries by	EFINED DISEASES.	eath unstated or i
SES OF EARLY INFANCY.	debility, icterus and	II.—Old Age.	-EXTERNAL CAUSES.	firearms,nflagration excepted).	injury by firearms s excepted)	crushing (Vehicles, Landslides, etc.)	accidents	idental injuries by	-Defined Diseases.	death unstated or
SEASES OF EARLY INFANCY.	ital debility, icterus an	XIII.—Old Age.	V.—External Causes.	by firearms	tal injury by firearms ties excepted)	of crushing (Vehicles, rs, Landslides, etc.)	d accidents	accidental injuries by	LL-DEFINED DISEASES.	of death unstated or
DISEASES OF EARLY INFANCY.  up Total	genital debility, icterus and eroma	XIII.—Old Age.	XIV.—EXTERNAL CAUSES.	le by firearms	ental injury by firearms ualties excepted)	ns of crushing (Vehicles, vays, Landslides, etc.)	road accidents	er accidental injuries by g, etc	-Ill-Defined Diseases.	se of death unstated or i
—Diseases of Early Infancy.	ongenital debility, icterus an	XIII.—Old Age.	XIV.—EXTERNAL CAUSES.	icide by firearmsrns (Conflagration excepted).	cidental injury by firearms casualties excepted)	orms of crushing (Vehicles, ways, Landslides, etc.)	tailroad accidents	other accidental injuries by ing, etc.	V.—ILL-DEFINED DISEASES.	Cause of death unstated or infined
II.—Diseases of Early Infancy.  Group Total	Congenital debility, icterus an	XIII.—Old Age.	XIV.—EXTERNAL CAUSES.  Group Total	Suicide by firearms	Accidental injury by firearms casualties excepted)	r forms of crushing (Vehicles, ways, Landslides, etc.)	Railroad accidents	Other accidental injuries by ing, etc	XV.—ILL-DEFINED DISEASES.  Group Total	finedfined
XII.—Diseases of Early Infancy.  Group Total	160B. Congenital debility, icterus and scleroma	164. XIII.—Old Age. Group Total	XIV.—EXTERNAL CAUSES.  Group Total	170 Suicide by firearms	183. Accidental injury by firearms (war casualties excepted)	Other forms of crushing (Vehicles, Rail-ways, Landslides, etc.)	188A Railroad accidents	188F. Other accidental injuries by crush ing, etc.	XV,—ILL-DEFINED DISEASES.  Group Total	205A. Cause of death unstated or ill-de- fined

CAUSES OF DEATH IN THE COUNTY OF KENT, 1921.

			R	EPORT OF	NO. 20
			191		2   .4
	2 December.	- 68	4		5. 0
	⇒ November.	88	10		w
	S October.	97			9
	September.	35	10		
	August.	71	1	* * * * * * * * * * * * * * * * * * * *	m :-
ths	2 July.	32	4		0 : 6
Months.	S June.	37	ro.	HH : 100 : : : : : : : : : : : : : : : : :	2 1 2
Z	Z May.	43	3	:::::::::::::::::::::::::::::::::::::::	00   4
	.firqA &	IS	4	:::=: = : : =   N :	1 :
	Z March.	99	1	-: N- 0: - : : :   -   :	3: 1
	E February.	∠₽	1	:::00 - : : - : : :   -   :	4   ::
	3 January.	33	1		2
I II	S Not stated.		1:		
1 :	₩ Divorced.		j :		
nd			10		8: 19
Condition	: Widower.	₹6			
	% Married.	607	19	21:::0::	11
Social	boirreM 4		1	H : H : C C H H H H : H : [0] H	3. 0
Š	Single.	707	40	- :	
	1 10 1222 1017 T	II	2	<b>-::::::::::::::::::::::::::::::::::::</b>	m   ::
	2 Not stated.	11			4
ty	& Foreign.	L7.	1		1 : "
Nativity,					10 :00
Yat	2 British.	69			
1 4	S Canada.	868	09	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44
	S. Not stated.		:		#
×	2 Female.	177	35	118 1 2 2 43111	34
Sex.	elemen -			8 · 40 8 4 · 0 H · H ·   8   H	32
	male.   Male.	₽87	29		
	Not stated.	1	1		- : :
	5 80 and over.	18	14	::::: = 0 :::: =   -   -	∞   :4
	1 00 -		100	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7: 16
		96	1 4-4		22 2
	.69-09 =	177	9		5: 10
1	.62-59.	34			-
			1 67		w : :
	-6i-0b 2	61	-11-	2H H . Q H .   W   .	61
	.98-39.	91			= :::
00	2 70-76	87			
Ages.	00 00		14		
1	.61-81 0	12			
	.41-01 ∞	₽	_		
	~ 2-9.	13	w	::::7::::5:::::	=
	₹ 0	9	-	:::=:::::::::::::::::::::::::::::::::::	
	J. 3.	6	1	:: H : W H : : : : : : : : : : : : : : :	:   : :
,	.2 4	L.	7	: : : : - : : : - : : : : - : : - : : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - : - :	:   : :
	.1 w	91	100		: : :
			- 6	· · · · · · · · · · · · · · · · · · ·	:  ::
1	₩ Under 1.	56			
	rei .		64	22 11 11 11 11 11 11 11 11 11 11 11 11 1	22
	Total.	909	9		
1	T				
		:	85 :	ry: nd fall fall fall fall fall fall fall fal	cal :
	7 d	:	01:	sylvaniana and an analysis of the sylvanian analysis of the sylvanian analysis of the sylvanian and an analysis of the sylvanian and an analysis of the sylvanian and an analysis of the sylvanian and an analysis of the sylvanian and an analysis of the sylvanian and an analysis of the sylvanian and an analysis of the sylvanian and an analysis of the sylvanian ana	uc
	atl		:	yphoid fever.  asles.  The fever.  hitheria.  philations specified  philations specified  philations specified of the specified origin.  Serculosis of the respiratory system.  The specified origin.  The spe	pu
	AT)		1年2	ion in ion ion ion ion ion ion ion ion i	he he
	SL f I	1	i :	min min min min min min min min min min	t
	AN O E	1	92 :	ses ses ses ses ses ses ses ses ses ses	of of
	See		S	Dr	st: s
	AL ENGLISH TRANSI es and Causes of Number of Column.	:	PPIDEMIC ADISEASES.	no no no no no no no no no no no no no n	Tor.
	C	1	SE.	ser cer.	al un mo
	nd der	ots	Dis	ms w w ms ns is is is is is is is is is is is is is	ot tu
	m ar	F	H F	d f d f d f d f d f d f d f d f d f d f	nt nt
	Z cs	pu	IC,	phoid fever let fever let fever httperia h	ur na ity na
	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.  Number of Column.	Grand Total	DISEASES.  Group Total	Typhoid fever.  Scarlet fever.  Scarlet fever.  Whooping cough Diptheria. Diptheria. Influenza, with pneumonic complications specified.  Influenza, without pneumonic complications specified or in the pleation of the respiratory system.  Tuberculosis of the respiratory system.  Tuberculosis of the respiratory system.  Tuberculosis of the respiratory system.  Tuberculosis of the genito-urinary system.  Tuberculosis of the organs other than the above.  Tuberculosis of the organs other than the above.  System.  Tuberculosis system.  Tuberculosis of the organs other than the above.  System.  Tuberculosis of the organs other than the above.  System.  Tuberculosis of the organs of the organs other than the above.  System.  Tuberculosis of the organs of the organs of the organs of the organs of the organs of the organs of the organs of the organs of the organs of the organs of the organs organized than the above.	Group Total.  falignant tumors of the bucca cavity.  falignant tumors, stomach and liver
	FFI	0	5	S de T Talland D II Lange	M
1					
	9 D		臣	E tal Se	n° 41
	10 Q		I.—Endemic, Epidemic and Infectious Diseases. Group Total	1A. Typhoid fever.  7. Measles.  8. Scarlet fever.  9. Whooping cough.  10. Diphtheria.  11a. Influenza, with pneumonic complications specified.  10. Diphtheria.  11b. Influenza, without pneumonic complications specified.  11c. Dysentery, due to other causes or of unspecified origin.  13. Tuberculosis of the respiratory system.  13. Tuberculosis meminges and central nervous system generally.  14. Tuberculosis of the intestines and performerm.  16. Tuberculosis of the organs other than the above.  17. Tuberculosis of the organs other than the above.  18. Syphilis, stage not indicated  11.—General Diseases.	Group Total

				IN GENERAL		lxv
0 : 0	oc ;	: ::::=::::	91	::: 'ro : := :::	10	
	cr.		w			::= % := : ::
	1-1				1-	+ : : N : + : :
- : : : : :		1 117 111 11	8	[ = = = : : : : : : : : : : : : : : : :		::00:4 : :
	. ~	: :: ° : : : = :	2	:::::::::::::::::::::::::::::::::::::::	20	1: 2: :
:: ~	~		2	:::2::::	9	:::4:
17 1	7	: = := : : : : : :	20		6	
	7	_ : :: <del>=</del> :::	8	::=0:::::	0	4 4
:: -	16.	: :== := : ::	4	::::=0:==::	00	· · · · · · · · · · · · · · · · · · ·
- : 2	7		20	- 2 : : :	P-1	
	141	- :: 2 :: ::	4	:= :m : : : :	9	
	~	· · · · · · · · · · · · ·	1			The state of the s
	21		1	::: ₁₀ ::= := :	1-	14:4:5
			8	: : : 0 : H : : : :	9	:==0:= : -
			:		:	
:::::						
	1 1				:	
60 0	15	4	6	1 1 9 : : : 1 : :	28	
18 0	26	= =00001= ==	29			
	1 1		2	11887	20	1 20 20 20 20 20 20 20 20 20 20 20 20 20
:- :	4	: :::=:= ::	00	H =   H   4   H	13	:- :0 :4 :
	121				4	the second second second
:			:		4	
::::	3		8	T 7	9	
	- 2					
	12	: ::::== = :	1 1		16	5 - 72 -
w 4 ∞	28	024 :	32	-04R-00 4	65	10 2 2 2 2
					•	
	1 : 1				:	
6.0 4	20	4°C	16		38	
	- 1	:				The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
	25	: :=m= := = :	30	12 :71 22 : 4 :1	53	15: 23.821
::-			:			
2 · 2	00				-	1 4 6
7 7 -				1 .2012	24	
	112		1 10		32	1551
:2 4	14	: ::4: :-	6	: : = 9 : = = : : :	24	152: 1
	7	: : = = : : : : :			-1	1::22:: 1
			:			
:	- 2	e : e = : : : : : : : : : : : : : : : :	N	:	:	
_ : : :			1		-	1117111
:: -	-		2		-	:2 : : : 5
_ : :						
1::::::	1:1		1 :			
		: :::=::::::			:	
:::::	1 : 1		:		:	
			:		:	:::::::::::::::::::::::::::::::::::::::
1:::	1:	: : : : : : : : : : : : : : : : : : : :				
::::	1:1				:	
	1:1		:		:	
::::					:	
					:	
			:	47 - 14	2	
			:	47 - 14	2	
4 0 11	45	1 127 422 11	20	12002020 4111	2 2	2 3 4 4 8 2 3 1 2 2 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 4 8 2 3 1 2 2 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 4 8 2 3 1 2 2 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 4 8 2 3 1 2 2 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 4 8 2 3 1 2 2 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 2 8 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 2 8 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 2 8 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 2 8 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 2 8 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 2 8 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 2 8 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 2 8 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 2 8 3 1
4 0 11	45	1 127 422 11	20	12002020 4111	91	2 3 4 2 8 3 1
4 0 11		1 1027400 11	0 44 	sm 25 sm 22 sm 3 3 ars 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

KENT—Continued.

XV1			KEIOKI	. 01	
				1   1   1   1   2   1   2	-   -
	41		:: : == :0 : : : : : : : : : : : : : : :		
	40	2		4 : :: : === ::0 :::	
-	39	2		# : # : : W : : : M # # :	7 :
-		2	:::::::::::::::::::::::::::::::::::::::	10   : : : 7 9 8 : : : : : : :	1 2
-	38				20 =
-	37	- 2	and the state of t		2 3
	36	3			
-	3.5	8		м   — — : : : : : : : : : : : : : : : : :	-   _ :
-	34	0			2 3
-		00		च न न : : न :न : : : : :	
-	33			σ : -: :::::::	5 3
- 1.	32	12			1   5
	31	6	:- : : 200 : - : :		
	30	η,		7 : 2 : : : : : : : : : : : : : : : : :	w   w
1	29	:1			:   :
	28				:   :
-	27	13	ненемь	σ : :: : := :== :::	3 6
- 1	2				2 0
	26	22	:= : &= :=== := &	E	115
	- 1	1	4 -0 40 -	23 2 2 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2   3
	25	25	4 10 48 1 1 1		
-	24				: :
	!				1 2
	23	2		4 :	
	2	10	1 : 11 : 24 : : : 1	w : - : - : - : : : : : : : :	2 6
	22		the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		10
	21	147	. 4 80 :22 11 2	4 2 2 4 2 2 2 4 2 2 2 4 4 2 2 2 4 4 4 4	110
					:
	20	:			
- }	19	25	1 2 12 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 3 : 3 : 29	6 9
		1			10 00
	100	35	1 : 2 44 5 : 1 1 1 1 2 2	32 2 42 2 24 2 ::	15
Da	-				
12	17			4 : : : = :0 := : : :	3 0
=	16	12		4	7   9
ontinued	15	4	:4 : 64 :60 : : : :		
ا ز	14	0	:: : ::::4= := %	8 : : 1 1 : : : : : : : :	
				4 : :- : :- :::	2 2
KENI-	13		:: : :::: : :: ::		
Z	12	:		=   : = : :::::::	2 2
31	1	: :	:: : :::::: ::	이 : : : : : : : : : : : : : : : : : : :	: :
_		=	11 11 11 17 1 11 11	8 : 8 : : : : : : : :	1 2
	10				
	-0			H : :: H :::::::	: : :
				지 : - : : : : : : : : : : : : : : : : :	
	00				
	7		:: :: : <del>:</del> : : : : : : : : : : : : : :		
	9	-	:: : ::: :: :: :1	8   = ::::::::	:   :
	rc.	-	::::::::::::::::::::::::::::::::::::::	: : :::::::::	:   :
	4	1	:: : :::::: :: ::	10 : ㅋ : ㅋ :ㅋ : : 이 : : :	: :
		ו מו	1 2 1 1 1 1 1	n : : : 4 : : : : :	:   :
		1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#
	2	14		2 : 1 : : : : :	
			11 4 20 18 51 11 E	12 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	24
	-	09	2002 4 2002 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1
				H	
		> :	Standard of the larynx bronchitis, and otherwise defined, under 5 years of age.  Bronchitis, not otherwise defined, over 5 years of age.  Shorn-to-preumonia.  Preumonia, lobar.  Preumo	Croup Total  Group Total  Diseases of the teeth and gums Diseases of the pharynx and tonsils (including adenoid vegetation Ulcer of the stomach (cancer excepted) Diarrhoca and enteritis (under 2 Diarrhoca and enteritis (under 2 Diarrhoca and enteritis (over 2 yrs.) Appendicitis and typhlitis Hernia Biliary calculi Other diseases of the intestine Other diseases of the intestine Perionitis of unstated origin Other diseases of the Perionic Other Assess of the New York Styles And Assess of Styles Assess of The Gentro-URINARY SYSTEM AND	
	1	OR		rss from too for can de	ITS ADNEXA.  Group Total onic nephritis (including unspec
		AT.	to ci left	No : : : : : : : : : S	: ^a :
		JIR.	se se ce ce ce ce ce ce ce ce ce ce ce ce ce	ver and and and and and and and and and and	: 8:
	-	SSP	xcc xcc xcc xcc xcc xcc xcc xcc xcc xcc	inno inno inno inno inno inno inno inno	: d:
	m	R:	reering ering reering	sering this hill hill hill hill hill hill hill h	A: clu clu s).
	Number of Column.	M .:	yym, ic., oth ag not be a sisis	Orc	ITS ADNEXA.  IP Total  rephritis (incluyer 10 years)
	ပိ	OF THE SYSTEM.	on of the original of the original orig	of of the street	al al
	of	F //ST	no no no no no no no no no no no no no n	ot:  Ot:  Ot:  Ot:  Ot:  Ot:  Ot:  Ot:	Ar ot rit 10
	1	Syo	ye, ye, one one one one one one one one one one	of (d)	T do
	1pe	ES	of tiss triss on the contract of the contract	or or or or or or or or or or or or or o	up ne ove
	un	AS	sy. Stirler day	ro disconding the control of the con	10 P
	Z	DISEASES OF THE RESPIRATORY SYSTEM.	conchitis, chronic, conchitis, chronic, conchitis, chronic, conchitis, chronic, conchitis, not otherwise defined under 5 years of age.  conchitis, not otherwise defined over 5 years of age.  concho-promemonia.  pollary bronchitis  neumonia, lobar  neumonia, lobar  neumonia, not otheriwse defined.  agestion and haemorrhagic infarr  figestion and haemorrhagic infarr  fithe lung.  hma  ther diseases of the respiratory system (tuberculosis excepted) no included in 107a or 107B.	SEA SEA SEA SEA SEA SEA SEA SEA SEA SEA	Gon
		G G	Bronchitis, chronic and Bronchitis, chronic and Bronchitis, chronic and are a properly and a pro	Group Total  Group Total  Biseases of the teeth and gum Diseases of the pharynx and to finduding adenoid vegetati Ulcor of the stomach the diseases of the stomach excepted) Distriboea and enteritis (une years) Partiboea and enteritis (une partiboea	hr
		V.—Diseases of the Respiratory System. Group Total	T O A C C C C C C C C C C C C C C C C C C	T HOBE THE T	0
		>	98. Diseases of the larynx 99. Bronchitis, forfonde. 990. Bronchitis, not otherwise defined, 990. Bronchitis, not otherwise defined, 000. Bronchitis, not otherwise defined, 000. Capillary bronching. 101a. Pneumonia, lobar. 101b. Pneumonia, lobar. 102. Pleurisy. 103. Congestion and haemorrhagic infaret 104. Asthma. 105. Asthma. 107c. Other disease of the respiratory systiculated in tuberculosis excepted) not included in 107a or 107B.	VI.—Diseases of the feeth and gums  Group Total  Group Total  Group Total  (Including adenoid vegetation  (Including adenoid vegetation  III. Other diseases of the stomach  III. Other diseases of the stomach (cancer  excepted).  III. Diarrhoea and enteritis (under 2  III. Appendictis and typhlitis  III. Appendictis a	ITS ADNEXA.  Group Total
	1	1		Croup Total  Group Total  108A. Diseases of the teeth and gums 109. Diseases of the pharynx and tonsils 109. Diseases of the pharynx and tonsils 111A. Ulcer of the stomach cancer 112. Other diseases of the stomach (cancer excepted). 113. Diarrhoea and enteritis (under 2 114. Diarrhoea and enteritis (over 2 yrs.) 114. Diarrhoea and enteritis (over 2 yrs.) 118A. Hernia 119b. Other diseases of the intestine 121. Saliary calculi. 122. Other diseases of the liver 123. Baliary calculi. 124. Other diseases of the liver 125. Peritonits of unstated origin. 126. Peritonits of unstated origin. 127. Cherrians New System and Gentle And Gentle Country of Cantry-Venergeal	-

1/22							ICI III.			IXVII
:: = ::	: 1	::::::	:	:	:	:	: [	::::	~	-::-
	ω .	2 -1							ır,	
			:		:					- 2 - 2
::-:-	- :	::::::::							7	
:=:::			_	-	:			- : :	:	:
:	:		:		:		-	T : :	~	.~ : :
	-	11711						1 1 1	rc.	-2: -
:::	:	::::::	-	-	- 1		-	r und :		- : :
	-	:::= :	1	:	: 1	:	-	H : :	~ 1	- :- :
:::::	: 1		-	-	:	:	~	7 : 7	0	4-1
-::::	~	:::: ~	:	:	444	quant	:		2	
	:		:		:	:	-		7	
:: : : : :					:		:	::::::		
				:						
				1				: : :	:	
:::::	: 1		:			:		: : :	:	
			<u> </u>	-						
== ==	:				:	:				
:00==	0	2-2- 6	7	2	:	:	;	: : :	:	
		1	1	1 .		-	00	4-1 %		140
7 : : : : !				:					31	
	:		:	( :		:	:			*** : : :
	2			<u> </u>	1				. 1	
: : : : : : : : : : : : : : : : : : : :		2	:			:		:::::		
:=0=:	-	H : : : :	:	1:	-	-	:	::::	: : : : : :	
:0	9	H-0-	, in	ω			30	4-1 &	30	2 2 2
					:	:			€	
	:			:	:	:	1		:	:::::
		N=N= 8	-				1 %	2 : 4		040 m
:::12	0,				:	:	·		1	
ww : :	:	:::::::::::::::::::::::::::::::::::::::	2	7	_	-	100	1 2 2	20	2 : 0
1		1	1	1		:	:	::::	:	
	:		:					::::		
1: 2:	:	<u> </u>	1	1 -	:	:				
: : :	:	: : : :			:	:		: : :		
::::=	:			1		:	:			
:::::	:	1::::::		-					:	
	:		:	:	:		:	: : :	:	
:::::	:			:	:				:	
	2 1	: : : : : : : : : : : : : : : : : : :							-	
	:				:				-	
	5 2 1	2								
	2 1	2 - 2								
	5 2 1	2								
	1 5 2 1	2 - 2								
	1 5 2 1	2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
	1 5 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
	1 5 2 1									
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7								
										110 12 2 2 5
							7	41 2	31 31	10 10 12 2 2 2 2 5 5 5 5
								4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7		3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
7	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
Other diseases of the kidneys and their annexa (diseases of the kid- Diseases of the bladded)  Diseases of the prostate Sabingitis and pelvic abscess  Benign tumors of the uterus.	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
Other diseases of the kidneys and their annexa (diseases of the kid- Diseases of the bladded)  Diseases of the prostate Sabingitis and pelvic abscess  Benign tumors of the uterus.	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	10 10 12 2 2 2 2 5 5 5 5
	9	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -						41 2	31 31	10 10 12 2 2 2 2 5 5 5 5
Other diseases of the kidneys and their annexa (diseases of the kid- Diseases of the bladded)  Diseases of the prostate Sabingitis and pelvic abscess  Benign tumors of the uterus.	9	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3				4.1 0	31 31	nd 10 10 12 2 2 15 5 5 5

KENT—Concluded.

.V11	i.I.				102	1 01				
$\overline{}$	7	- 1	:	11111		:	:::::::::::::::::::::::::::::::::::::::		:	:
-		-	2		1				-	-
	40					- 1				-
	39	2	-	11111						
	38	-	-	11111	- <u>: L</u>	:	::::::		:	
-	37	: 1	N   -	¬ : : : : °	ο :	-	[편 [] [		:	:
1		-	-	11111		1:1		T	: 1	:
	36	7	- 5				H : ::			
1	35			::::::::					-	
	34	:	2	117 : 1	- : <u> </u>		:: =:			
1	33			11111	: : !	- :	::::=	1	:	:
-	32	~	71.	-::::::	- : [	: 1	:: ::	:	:	:
-  -			~ 1	:-:::				:	: 1	
	31		1			i		:		
1.	30	- 1		- : : : :					_	
	29	:1	:		1 1					
						- 1		:	• 1	:
	28		:		1 1	:	and the second second		:	
	27	oc	7	11111	: :1		~ : : : : : :	:	:	1
										<u> </u>
	26	4	4	:: -		-	:: = :		-	
		2	1	2 : - : :		4	N=c	7	6	23
	25		17	7 : 1 : 5		1	:			
	24	:			1 1	:	:::::		:	:
	23	-	7	::::::	7 :1	1	11 71		:	
		7 ~				8	m : : :		:	
	22		7						.	
	21	2	19	O : -	9 :	2	:	4	4	4
						. 1		.		· ·
	20		- 1	:::::::::::::::::::::::::::::::::::::::	: :1	: 1			:	:
	19	1 41	9		7 : 1	w=1	: : ======	: 1		
		1	1							
	100	01	17	დ : : : ⊐	N	ro !	ω : c	7	3	2
ed		1	- 1		1	- 1		:	:	
17	17	: 1			: : :	- :				
5	16	= ,	7		: :		:: ==	:	:	:
nc	15	~ ~	:		: : [	:	11 11	:	:	:
KENT—Concluded	14	1 :1	-	:= : : :	: : :	:	1111	: -	:	:
			1 3	7 : : : :	: : :	- 1	₩ : ::	:		
_	13	:					T : ::	:		
Z,	12	1 :1	~	-:::-		- 1	:: +:		: 1	:
7						: 1	1::::		-	
		. :	:	::::::		- [				
	10		-				.: <del>-</del>			
						- 1				
	0	:	4				yed : :::		: '	
	00	1 : 1	:		: : :	:	:::::		:	:
	1-		4	:::::		:	::::::	-	:	:
	-5		0			: 1	:::::	:	;	
	-10	1 :1	-		- :	:	:::::		:	:
	4								:	:
		:	:		: : :	- :				
	3	1 :1	2		. ***		⊣ : ::		:	:
	2	:	:		: : : !	:				-
								-	4	4
		14	23	w- :		9	21 21	7	- Tr	4
	-			:						
				:						
	1	:	:	. : : : elc	: :a: :	# :	::4:::	:	:	# :
				zs.		2				
			:	in in in in in in in in in in in in in i	S	· .			:	· ° :
			· :	on	:: = :	ele :	::£2::	. E		형 :
		1	. JSI	ois ois ir	: :e3 :		s	: 6	:	at:
	III.	国:	YA :	l p	: : : : : : : : :	Ve	i i iii	. e .	:	
	un	Ac		ta ta	g.	b0 (6	nt:	Inc (IE)	:	: n
	10	Q.	IAI	g o sen	ing ing	ing	de l	ole		ч :
	10	10 :	RI	sin at	N N N N N N N N N N N N N N N N N N N	shi	ler ita	VI	ta	at
	0	=	TE	acc acc agr agr	nji S e	nd	acic	F 5	0	de
	Der	II.	Ex	ha ion infigure	l d	La	ac iile cid cid	H H	0 ]	45
	E	XIII.—Old Age.	In	by cul rat	ta	0	ac ac et	xte	in.	oue
	Number of Column.	7 0	IV.—EXTERNAL CAUSES.  Group Total	agi agi (c	en	ns	om Sir	external violence	Group Total	defined
	1	no	XIV,—EXTERNAL CAUSES.  Group Total	cio n. H. H. H. H. H. H. H. H. H. H. H. H. H.	2 Kid 2	Dr.	ail utc	X	9	an
		Src	n	Suicide by hanging or strangulation Other acute accidental poisonings. Conflagration Burns (confagration excepted) Accidental absorption of irrespirab	Acc	· f	A A O	OE OE		0
		XIII.—Old Age.		177. Other acute accidental poisonings 178. Configaration	182. Accidental drowning	Other forms of crushing (Vehicles, Railways, Landslides, etc.)	188A. Railroad accidents. 188C. Automobile accidents 188F. Other accidental injuries by crush- ing, etc. 194. Excessive heat			205A. Cause of death unstated or defined
		64		68 77 78 79 81	83	)t1	8888 0	0.5		205
		T mad		Water word word word from						

## CAUSES OF DEATH IN THE COUNTY OF LAMBTON, 1921.

1	1	December.	4	7.5	ļ	3	::=:	: ::	:-	:	Ħ:	::1	-	10	: "
		November.	40	38		3	::::	: ::	::	2	::	:-	2	10	: =
			33	75		6 4		1 11	::	1 3	::	- :	4	4	
			138	28		7	::::	1 17		4			4	4	
	hs.		36 37	68	1	10			::	7		::1	2	2	
-	Months.		35 3	52		:	: : : :	: ::	::	:	::	::1	1	4	
-	M		34	₽9		60	::::	: ::	::	2	- 744	::	3	101	· 4ml 4ml
			33	98		-	: : : :	: ::	::	:	<b>~</b> :	::	-	00	-:::
			32	43		7	<u> </u>	7 7 :	::	:	₩ :	::	-	ro.	: 2 =
			31	0¥		6 5		: 7:	::	2	- :	: :	3	8	:
-			<u>~</u>  .	<u>68</u>		-	: 7 : :	: ::	:	. 2		: :	. 1	ro	
	no	Not stated.	29			: }	::::	: ::	::	:	::	::	: }		_ : : :
	diti	Divorced.	28			:	:::::				: :	: :		:	
	Condition	Widower.	27	122		9			:	400		::	3	15	. 2
		Married.	26	861	Ī	19		- 3	- ; ;	10	? :		14	39	H ∞ W
	Social	Single.	25	091	i	25	±ν4κ +	<del>- : :</del>		7	7 :	::	6	10	
		Not stated.	24	8		:	::::	: ::	::	:	::	::	:	-	: : :
	. ×					3	: : : : : : : : : : : : : : : : : : : :	: ::	::	2	::	::	2	-	: : :
	Nativity	Foreign.	23	81		4			: :			::	8	10	
	Nat	British.	72	88				: ::	2 ::	. 22	4 .		<del></del>	52 1	3 9 1
		Canada.	21	998		43					<u>:</u>		. 21		: : :
		Not stated.	20			:		: ::		:	wit .			:	: : :
	Sex.	Female.	19	721		32		2 61	:=	10	4 :	: =	15	32	
	02	Male.	18	576		18	22: 1	: +:	<del></del>	00		7 :	11	32	1 0 :
		Not stated.	17	I			::::	: ::	::	:	: :	::	:	:	2 2
,		80 and over.	91	66		-	::::	: :-	::	:_	::	::	:	2 12	. 2
		.67-07	15	102		00	::::	: 4 :		.:		::	3 2	20 12	
		.69-09	4	73		5 3	= : : :	: ::	::	3	::	- :	4	111 2	: : %
		.62-02	13	98				: ::	_ : :		::	:			: :
		.64-04	12	81		4	::::	: ::	- : :	4 3	·:::	:	5	8	
4		30-39.	Ξ	61		5 6	:- : :	: ::	<u> </u>	2	- 2	::	4	7	
	Ages.	70-73	0	ÞΙ		,			::		:	: :			
1	Ag	15-19.	6	9		2	::::	: ::		2	::	: :	2	_	
		.41-01	00	9		2	: = : =	: ::	::		_ : :	: :	:	:	
		.6-8	7	L		2	: = : :	: ::	::		::	: : :	:	:	
5		.4	9	<u>g</u>		3 2	1:2:1	: ::	::	- :	::	:::	:		
3		3.	4 5	<del>-</del> <del>8</del> <del>-</del> <del>9</del> <del>-</del>		:		: ::	::	:	::	::	:	:	: : :
		1.	3	6		4	2: 2:	<del>-</del> ::	::	:	<b>≓</b> :	::	-	:	: : :
177		Under 1.	2	£2		3	: :2 :	: ::	<b>#</b> :	:	: :	: :	:		
		1				20	20 4 €	2 4-	7	- 00	N ==		26	64	12.
		Total		08₽		5							,,		
		E			S				of : :	> :-	p : : :	<b>5</b> : :	:	:	ccal and 
				:	ious	:	1a. Typhoid fever 8. Scarlet fever 9. Whooping cough, 10. Diphtheria.	tions specified	<ul><li>16c. Dysentery due to other causes or of unspecified origin.</li><li>21. Erysipelas.</li></ul>	tor	and imn.	than the above	:		43. Malignant tumors of the buccal cavity. 44. Malignant tumors of the stomach and liver. 45. Malignant tumors of the peritoneum intestines and rectum.
		OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		Grand Total	ECT	Group Total	Typhoid fever. Scarlet fever. Whooping cough. Diphtheria.	tions specified	<ul><li>16c. Dysentery due to other causes or unspecified origin.</li><li>21. Erysipelas.</li></ul>	Tuberculosis of the respirat	33. Tuberculosis of the intestines peritoneum.  34. Tuberculosis of the vertebral column.	than the above	Total deaths from tuberculosis		43. Malignant tumors of the bu cavity.  44. Malignant tumors of the stomach liver.  45. Malignant tumors of the peritone intestines and rectum
		ATI Deg		:	NE	:	Typhoid fever cearlet fever Whooping cough, Jiphtheria, Influenza with pneumonic comp	non	aus	resi	ral	gar is	:	I.—General Diseases. Group Total	the ton peri
		ISI.	ın.		) I:	-	ii.	in:	0 ::	T :	ebr	losi	Sis	II.—General Diseases. Group Total	f ies
		S	Number of Column.		IN	:	::::	one	the	he :	ert		ulo	ISI:	r tr
		TR se	Col	:	C. A	:	ien.	t I	igi.		the e v	re. ber	Pro	A :	s ol
		3H au	) j(		SPIDEMIC DISEASES.	al	h.	nou pec	or)	of	(中: )	bov	ube	tal	nor nor
		C	r o	=	IDE	Cot	ver	s sy	du		o sof	e al	n t	To	tu cum cum es s
		NG nd	1pe	ots	EP	p 7	fe ver	spe a w ion	ry cifi	osis n.	osis	the	ron	G d	y. ntt
		E 6	un	H	ć,	no	oid fer ing	enz cati	nte spe ela	ster	ritc	an	ST	Lor	nar vit nar rer nar tesi
		IAL	Z	nd	SMI	Gr	ph let nop hth	tio flue plic	un sip	Sys	per	thi	ath	= 5	lig ling
		FIC		Jra	ND		Ty Car Vho Dip	Ini	U D	rut.	Tul Tul	i i	de		Ma Ma
		OF!			된_		1a. Typhoid fever. 8. Scarlet fever. 9. Whooping cougl. 10. Diphtheria	B.	SC.		33. T	7A.	tal		£ 4 10
			1		I.—Endemic, Epidemic and Infecti Diseases.		1000	111	16	3	6 6	2 6	To		र्थ क क

LAMBTON—Continued.

X				F	REPORT	ΓOF		No. 20
					1 4 to 1		6	
	+	-: ~			10		10	
1	40	1	7 -		7		0 1	
	39	1	4		9	т т т т т т т т т т т т т т т т т т т	1	- 53
	300		~	- : <del></del>	9			
	37		2	1 1 1 1 1 1 1 1 1 1	+			32. 1
	36		~		~		9	4.0
	35	1	7			мн · Ь · · · · · · · · · · · · · · · · ·	6	· – 10 %
	.34		~	: = := : : : : : :	6 11	H : 4 H : : : : :	∞	.142 +
	33		~		rV		0	- 29
	32		4	- ::::::::	<i>ω</i>		~	.124
	31		3 3		4		0	
	30			The second second second			:	
-	29				: }		. 1	<u> </u>
	28	::::	:		: [		:	
	27	1 - 0	10	2 :01 : : :	13	:::0:::::::::::::::::::::::::::::::::::	34	1722:
							1	1 2 2 1
	26	7 22	23	- 2-2	30	: 481 : : : : : : : : : : : : : : : : : : :	20	
ļ	25	:: "	9	7 ::::: 5	18	40:1-4:14 0:::	10	2-40 : :
					-	: : <del>-</del> : : : : : : : : : : : : : : : : : : :	7	::== : :
	24	1 : : : : !	:			<u></u>		
	23	T : : [	-		_	: <del>-</del> :::::::	4	::" ::
	22	:: 2]	7	<u> </u>	12	:: +0 :::: :: ++	24	175::
								1 2 7653
	21	2 2 41	31	2 2 1 1 1 1 1 1 1 2 2 3	47	42222411	64	
	20	::::	: [	: ::::::::			:	
		m · 1-	•	1 218311	30	28-8-2 : : :	50	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
; ]	19	1 : 1	21	::	8			
2	18	5 6	18	2 5:00 : : : : : : : : : : : : : : : : :	31	2 : 2 : 2 : 2 : 2 : 2 : 2 : 2	44	2 3 26 12 11 1
	17	1 :: :1	: 1		:		-	1117 1
111	161	41	6			:::	30	:-44 - :
5	15 1	- · ru	00		151	1175:::	30	1172:
_	141		12	. 1 .0 .1	4	::7877::::	16	: = 3 = :
7		1 21	7		9	:::9::::::	∞	H : N H : H
4	13							: :
7	12		2	: -::::::	-	:::=:::::::::::::::::::::::::::::::::::	7	ㅋㅋ : : : :
1	11	1 :: :!	+=4	: :::::==:	~	:= := : : : := : :	8	:: ": :: ::
Ĭ	10	1 :: :	: 1	7 :::::::	1 :		+	
		:: :		:::::::	:		<del></del>	
	0	1 :: :1	:	- :::::::	:			: : = : : :
	- 00	1 :: :			7	:= : : : : =   : : : :	-	
	100	1 :: :1				H::::::::::	:	
	9	1 :: :1			1 :			
	- 22		:		:			
	4	:: :	:		2	H : :: : : : : : : : : : : : : : : : :	:	
		::::	:			[ := : : : : : : : : : :	:	
	2	:: :	:		5	3	-	
		0 23	1.0		1 -	4 & 4 & 2 & 4 & 4 & 4 & 4 & 4 & 4 & 4 &	94	3 30 5 3
	1	3 2 16	39	8 4-11	61	6	6	ro w
		::4:	- :	: š : : : : :	. M. :	nn	:	re-
		Malignant tumors of the breast Malignant tumors of the skin Malignant tumors of other or un- specified organs.	Total deaths from cancer	51. Rheumatic fever. 52. Chronic rheumatism, osteo-arthritis, gout. 57. Diabetes. 58a. Pernicious anaemia. 58b. Other anaemia and chlorosis. 60b. Other diseases of the thyroid gland. 63. Diseases of the adrenals. 65b. Lympladedoma (Hodgkin Sdisease. 65b. Lympladedoma (Hodgkin Sdisease. 65b. Alcoholism (acute or chronic).	III.—Diseases of the Nervous System.  Group Total	71A. Meningitis. 71B. Cerebrospinal meningitis. 73. Other diseases of the spinal cord. 74A. Cerebral haemorrhage, apoplexy 74B. Cerebral thrombosis and embolism. 75A. Hemiplegia. 77. Other forms of mental alteration. 78. Epilepsy. 80. Infantile convulsions (under 5 years of age). 81. Chorea. 82A. Hysteria and neuralgia. 83A. Hysteria and neuralgia. 84A. Other diseases of the nervous system.	IV.—Diseases of the Circulatory System.  Group Total	88. Acute endocarditis and myocarditis. 89. Angina pectoris. 90. Other diseases of the heart. 91. Atterioclerosis. 93. Embolism and thrombosis (not cerebral). 94. Diseases of the veins (varicos, haemorrhoid, phlebitis, etc.).
		ast o		dis.	SA.	trio	ATC	ard
		bre skip		nicinii	so .:	al constant	j :	s (i
	n.	be ot		osto	0.43	itis pin ali ali ia.	IRC :	my osi
	un	of the		d c d c lod	ER :	ing age spange is a spange is a	0 :	nd e h
	Col	s o s o	cer	isn isn migan dre dre e o	E 1	the true	S OF THE SYSTEM.	is a th
	) Jc	noi mo rga	can	rer nat nat ias ias e a ome	TH	f m of no of of of of of	OF OF	dit is. of is. lis. lis. lis. lis. lis. lis. lis.
	er	tun	H	fer eur eas th th (a	F G	inas ises ises ises is o so o o o o o o o o o o o o o o o o o	SS	car tor see ros and and
	dm	int	fro	rth rh source s	ca sa	giti ossp isses al l al l leg rrm rrm rrm rrm rrm rrm rrm rrm rrm rr	ASE	ndo pec isse isse isse isse isse isse isse is
	Number of Column.	gna gna gna	hs	nnic out out eete frici eer eer eer eer eer eer isses	EAS	nin r di r di nip r fo psy tille f ag	ISE	na r di eric olis olis ral
		alig alig	eat	heu kiab ger Oth Oth Sea sea	LISE	Men Services Hen Hen Johnster Han Johnster Hys Hys	Ą O	ngin the the Art mb b isee
			p II	51. Rheumatic fever 52. Chronic rheumatis 57. Diabetes 58a. Pernicious anaemis 58b. Other anaemis as 60b. Other diseases of the 63. Diseases of the adr 63. Liseases of the adr 64. Alroholism (acute	7	1.0 1.0 PH 0.10	1.	<ul> <li>88. Acute endocardi</li> <li>89. Angina pectoris</li> <li>90. Other diseases o</li> <li>91a. Arterioclerosis</li> <li>93. Embolism and t</li> <li>bral)</li> <li>94. Diseases of the</li> <li>morrhoid, pl</li> </ul>
		47.	ota	51. 52. 52. 53. 58. 58. 58. 56. 56.	Ë	714. 718. 73. C 744. 748. 7754. 777. C 777. C 778. E 80. II. C 824. C	1	888. 889. 90. 94.
	1	1	-					

1922			REGI	STRA	R GENI	ERAL.			Ixxi
7 1	::::	: : :	:: :1	7	:::::	:2::::	7 1	. 2	
9	- 77	:::88::	:- :	8		and and	-	: :	
10		2:100:	:: :1	9	:::::	26 :4 : :	ro	7 7	· · · · ·
	:::::	: : : : : :	::	9	::::::	04::::	ro	: 2	
8   3	::::	::777:	H: :1	3	111 -	= : - : : : :	€ I	. 2	
4	:::::	·	:- :		:::::::	- : : : : : : :	2	. 1	
2	:::::	: : : : : : : : : : : : : : : : : : : :	:: :1	m			ru	. 2	
-	::::	::=:::	:: :1	7	:::::	-::=:	:	: :	:::::
4	:::::	:- :	:= :	:	:::::	:::::	2	; v ⁿ l	· · · · · ·
. 00		: :	:: :!	2	-::-	:::=::	2	. 2	: : : :
4	:	:m :mm :	:: :	-	:::::	:::=::		•	115-
								<u> </u>	
:	:::::	::::::	<u> </u>	:	:::::		:	<u>: :</u>	
=		1 : 1001	5:	7	- : : : -	4	11	2 2	
16	· w :	1 :0 7-1	T: :	10	: = : =	: 2213:	17	13	H :#7
16	<del>-</del>	1822221	:i	15	:	V4:H::	20		- : : :
:	::::	: : : : : :	::::	:	::::		7	: 8	::::
					: : : :		8	:	- : : : : : - <del></del> -
			:	:				<u> </u>	1.0
1		: : : 0 0 :	: : :	4	::::::	. H	7		:-i ∞
34		22250		28	77 77	1-23-87	19	3	
:	::::	::::::		: [	:::::	:::::	:	: :	::::::
19	2 1	24:22	. 2	17	: 2 : ==	454 :0 :	91	2 .	
24	·	11102:	-	15	 — -	₩ 4 · 4 · −	15	1 9	1 :::0
- 2	:		• 1	-				: :	1.1
		22		- 1	::::	9 : : : :	00	2	: : +i co
	1 . 2 .	H · · ro ro ·	1: 2	9			6	: 10	· · · · · · ·
- 2	· - :	- : - 22 :	:: :1	9	; and : :		7	- 10	:= ::
I/O	::::	::=000	:: :!	:	: : : :		4	: 10	<del></del>
	1 :: :		:: :1	: 1	:::::	: : : : : : : !	:	<del>:</del> :	
-				-	: : : :		:	: :	<u> </u>
	1 : : :	:::==:	:: :	- 1	::-		=	: ¬	
	::::	::::::	: : :				:	- :	
:	1 :: :			:			:	: :	: : : :
- 2			:: :!		₩ : :		:	: :	::::
~	1 :: :	: := := :		-	::::	: : - : : : : : : :	: 1	: :	:::::::::::::::::::::::::::::::::::::::
:	1 :: ;		:: :	:	:::	: :::::	:	: :	
		:=::::	:: :	2	: : :	: 2 : : : :	:	: :	::::
5 2			:: :	:		- · · · · · · · · · · · · · · · · · · ·		- · ·	<del></del>
						:::::		:	::::::::::::::::::::::::::::::::::::
43	₩ W ₩	18 63	1 3 1	32	121 2	711401	31	3	0777
									1
:	: : : : : : : :	e : : : : :	; (g :	EM:	sils 	2 rrs)	HE	eci-	their annexa (diseases of the kid- neys in pregrancy excluded) Calculi of the urinary passages Diseases of the biadder.
RY	efin	ned ned	morrhagic infar the respiratory culosis excepte	YST	tons).	der		nspe	d).
ATC	: : = :	defi	rate rate exce	ω :	nd atio	(un)	S O A NI	g u g u	of t ude age
PIR	vise	wtse ise	hag espi	TIV	sget	is (ove tis.	EM	ding din	ses excl ass
RES	x	ge.	e re re los	GES	d ve	tis on ned	ISE YST.	cludars)	seasecy cy p
HE	nic. otl	of appropriate of the other of	f th	1. Di	nac mac oder the	ent terri tyr tur	Y S	(in ) ye s (ii) s (ii) year	(di (di nan ina lad olad
OF THE SYSTEM.	e la hrod not	rs c um oba	d h	тне	he jade sto duc duc s of	id id and and ostr t re i	EAL NAR AN	r 10	exa regree ur he b
ISEASES OF THE RESPIR. SYSTEM. Group Total	Jiseases of the larynx Bronchitis, clronic, Bronchitis not otherwise defined under 5 years of age.	Bronchings not otherwise denned over 5 years of age.  Bronche-pneumonia.  Pneumonia lobar.  Pneumonia not otherwise defined.  Pneumonia not otherwise defined.  Peneumonia not otherwise defined.	gestion and haemorrhagic infarci of the lung. hm. her diseases of the respiratory system (tuberculosis excepted not included in 107a or 107B.	EASES OF THE DIGEST Group Total	Diseases of the pharynx and tonsils including adenoid vegetation) Ulear of the stomach	and tis tis no lead	-Non-yenereal Diseases of Genito-urinary System and Its Annexa. Group Total	Acute nephritis (including unspecified under 10 years)	their annexa (diseases of the kid- their annexa (diseases of the kid- neys in pregnancy excluded) Calculi of the urinary passages Diseases of the bladder
ASE	ss of hiti hiti ler	thit sr 5 sho- non non non	the the dis	SES	es of of dise	ars) ars) loea dici	TO-I	ne ne ic n	eir sys li of ses ses
Gr	ease onc onc	ove ove onc neur neur neur	of of hhm her sys	SEA	inc linc licer licer licer	ye ye ye ye ye ye ye ye ye ye ye ye ye y	TON ENI	fe fe fe fe	th th lcul seas
V.—Derabes of the Respiratory System. Group Total	98. Diseases of the larynx. 998. Bronchitis of chronic 999. Bronchitis not otherwise defined under 5 years of age.	Br. Pr. Pr. Plet	103. Congestion and haemorrhagic infarct 105. Asthm. 107c. Other diseases of the respiratory visitem (tuberculosis excepted) not included in 107a or 107a	VI.—Diseases of the Digestive System  Group Total	109. Diseases of the pharynx and tonsils including adenoid vegetation) 1111a. Ulcer of the stomach	113. Diarrheea and enteritis (under 2 years). 114. Diarrheea and enteritis (over 2 years). 117. Appendicitis and typhlitis. 1188. Intestinal obscruction. 1228. Cirrhosis not refurned as alcoholic. 123. Biliary calculi.	VII.—NON-VENBERAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA.  Group Total		
>	98. E 998.	99D. 100A. 101A. 101B. 101B.	33. 35.	i.	109. ] 1111A. 111B. 112. (	13. 17. 17. 18B 222B 23.	711.	128.	132. 133. 135.
	565	. 55555	H H H	>		e emere			

LAMBTON—Concluded.

xii						REPOR	RT OF	1				No	. 20
1	41	:1	: 1	:	: : :	: 1	:::1	:1	::1	2		::1	:
-	404	: 1	:		: : :	: 1	::::	-	-:	2		1 1	-
-	39	:			: : :	:	:::		-:1	-	:-:	::	10
]-	38	-1	:	:	: : :	:	:::	:	::	10	26 :	: :	62
-	37	:	:	:	: : :	:	:::1	quet	H :	2	: 5:	: :	:
-	36	:	-	: -	: :	:	:::;	:	::	9		- :	2
	35	:	:	:	: : :	:	:::	:	::	3		::	2
_	34	:	:		: : :	-	: -	7		9	24:	: :	3
-	33	:	:	:	: : : !		:- :	-	H :	4	32.	:-	
-	32	: 1	:		: : :	:	: : : !	:	::	2		- :	19
-	331	:		1			- : :	:	::	= 1	: :=	: .:	-
-	29 30	- :				- :							
-		:	:	1 .		<u> </u>		: }	: :	:	::::		
	28	:	:			:	: : :	:	::	:	: : :		
-	27	- 1	:	:	: : :1	2	:	:	::	: 1	:::	::[	19
	26		4				: :	:		: 1		:::	00
-	- 1	:					1 1	. 1		· 1		1	
	25	:	:	-		:		7	1	39	22 6	1	
	24	:	:	:	: ::	:	:::	:	::	- 1	111	-	
-	23					- 2	:			: 1		::	<del>-</del>
-			:	:			:	:			: : :	1	***
	22		:	:	: : :	:	: : :		::	:		::	14
	21	:	4	-		-	::-	7	1	38	22 6	2	12
-	20		:	:		:	: : :	:	::	:	:::	::	-:
- [			4	·		:			1 1 2				
-	19	:	4.	, ,			:: : [			19	13 3 3	: 1	15
	18	1	:	1 :	: : : !	2		4	4 :	20	300		13
oncidaca	17	:	:	:	: : :	:	:::	:	::	:	1:::	::1	:
	16		:	1	: : :	2	:	:	::	:	:::	::	23
5	15	:	:	:	: : :	:	:::	:	::		: : :	::1	10
	14	:	:	1:	: : :	:	1:::	:	::	:	: : :	::	:
101	13	:	:	:	: : :	:	:: :		: :		: : :		
		:	:	:	: : :	:	1:::		: :	:	:::		
CAMA	1 12	:			: : :		: : :	:	::			::1	:
-	11	: :	7	: '	• • ]	:	: : :	:	::	:		::1	
7	10			1		:				:			
1	0	:	:	1:	: : : !			:	::	:	:::	::1	:
1	00	:	:	:	: : :	:		:	::	:	:::	::1	:
	1	:	:	1:	: : :	:	1:::	:	::	:	1 :::	::	:
	9	:		:	: : :	:	1:::	:	::	:	::::	::	:
	rv.	:	:	:	: : :	:		:	::	:	:::	-::	:
	4	:	:	,	: : :	:	1	:	::	:	: : :	::[	
	3		:		: : : !	:		-	1 :	:		2=	:
	2	1	:	1 :		:		9	1 2	39	22 8	CAM	
		<del> </del>	1 4	·				7	9 = 1	39	8228	75	28
	<b>v</b> -1										2		2
							-						
		nale	LIE	eral	vul-		: : :	:	ex-	. :	and	C : :	
		-	STA	in	con	Q :		:	ot.	NC)	ω · · · · · ·		
		the	AL	ncy put	ф	A A	:::	:	irtl	(FA)	eru	3 : :	
	n.	jo :	PER	gna)	and	KIIN		NS.	d-II-b	ZI :	ict		
	umi	es :	ERI	oreg len len	ia	E S SUE	sess	TIO	atic (sti	RLY	\$		IGE
	2011	eas	Pu	op do ndo	nui	TH	bsq	:.	1 : :	EAL	ilit	)	D A
	of (	dis	HE	tts (ba	umi the	OF Tal	e	FOR	alfo ifiec	OF tal	deb rrth rh.	n : :	9 :
	er	al	T	den al	albu (wi	SES	: :	[AL	l m pec	ES	a. bii	e	I
	Number of Column.	n-venereal diseases of the male genital organs	VIII.—The Puerperal State	her accidents of pregnancy egmasia alba dolens; puerperal embolism or sudden death in the	puerperium. ryperal albuminuria and convul- sions. dibirth (without other explana- tion).	IX,—Diseases of the Skin and Cellular Tissue. Group Total	Gangrene. Furuncle. Phlegmon, acute abseess.	XI.—Malformations.	ongenital malformations not other. wise specified (still-births excepted).	Diseases of Early Infancy.  Group Total	om om ure at	infancyk of carek	XIII.—Old Age.
	ž	ven	VI	er a	uer ons on)	Dis	ren	I.	gen rise ept	)ISI	cler nat	nfar	dr
		-no		)thu	niid ti	1	ang irui ileg	× 5	Con	7 0	Srei	in	roı
		136. Non-venereal diseases of the male genital organs		143c. Other accidents of pregnancy 147. Phigmasia alba dolens; puerperal embolism or sudden death in the	148. Puerperium. 148. Puerperal albuminuria and convulsions. 149. Childbirth (without other explanation).	X			159A. Congenital maiformations not other. wise specified (still-births excepted).	XII.—Diseases of Early Infancy.  Group Total	160B. Congenital debility, icterus and 161A. Premature birth 161A. Premature birth 161B. Injury at birth.	162, Utiler diseases peculial to carry infancy	XIII.—Old Age. 1
		36.		430	48.		151. 152. 153.		59. 59.	×	601	63.	64.
		1		=======================================									-

						KE
- 1			1		1 :	. 1
:	: :	::		:	1 :	
			- 1			
	_ : :				1 :	
2	17	: =	::			
2		:	- :	-		-
3	: :	~1 —	::	-	-	:
	::	-	-::	:	1	:
4		~;·			1:	:
			::		1	
				· · ·		_:_
	_ : :		::		<u> </u>	
-	- :	<u>,: :</u>	: : :	-	:	<del></del>
:			: :		:	:
			::		1 .	
			::'	:	1:	:
4	: :	- qual	: 10	:	1:	:
		·			1	
2	- :	Ξ:	: :	(4		
12		50.00		4	1:	4
:		: :	: :		1:	:
-		_ :	- : :		1 .	
	::	:	::	:	1:	:
9	1 : :	7-	: 8	:	1:	:
,	1 2 -	23			1	
11		(, (,		_	-	٠,
:		: :	1:	:	1	:
						- 2
=======================================		40	. 4	2	1 :	(1
1	12=	~: +	:	4	1-	3
			- :		<u> </u>	
:	1 : :		::	:	1:	- :
2		-	: =	:	1:	:
9	-	:~	: 10	:	1:	:
:	1::		::	7	1	
	-				1 .	
:	: :		: :	1	:	:
	1				1 .	
<del></del>	1 : :		- : :	-	1:	<del>-</del>
:			- : :	-	:	
:	1:	- :	::		:	:
		- :				
÷		: :	::		:	:
2		2	::			:
1 2 1		: :	::		:	:
		2	::			:
		2	::			:
		2	:::			:
:		5	:::			
: : : : : : : : : : : : : : : : : : : :			# : 1   1			:
			:::			:
: : : : : : : : : : : : : : : : : : : :			# : 1   1			
2 1 1 1 1		2	# : 1   1			:
			# : 1   1			:
2 1 1 1 1		2	# : 1   1			:
18 2 1 1 1 1		4			1	3
18 2 1 1 1 1		4			1	3
18 2 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4			1	3
2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2				3

CAUSES OF DEATH IN THE COUNTY OF LANARK, 1921.

		CC		4 1	:::		::			₩ :	- 1	: 1	4	1 2 1
	December.	33	4		<del></del>	: :	₩ :		. :	::	-	-:1	L/C	7 .
	3. November.	67											9	*
	3 October.	35	10	9   1	<b>-</b> : : :		. : :			: : :	3			
	September.	38	4	۲	: : :	: :	: :	. +	1 :	: :	4	:	4	: -
		97	10	4	:::	: :	: :		1 :	::	-	:	_	: :
só.	August.		- 10	5 1					1 .	:	3	:	· ·	· -
Months	% July.	30				·		•						7 7
or	3 June.	77	10	4	: : :	: ***	::	-		: :	-	:		
2	W May.	97		:	: : :	: :	: :	:	: :	: : :	:	:	4	'   - :
	.ling A &	15	9	0   +	7 : :	: -	: ;	: 4	+		4	:	77	: :
		23	1 00	5 1		<del></del>		: -		::	-	: 1	0	
	2 March.			!_	<u> </u>									
	→ February.	75			: : :	: :	::		: :	::	:			
	S January.	32	4	۲	: : :	: 5	: :	:	: 2	: : :	2		L/*	
-				:	: : :		: :	11			:	:		
nc	% Not stated.			. }		: :					. 1			
it;	≈ Divorced.		-	:	: : :	: :	: :	:	: :	:::	:			
Condition			14	+   H		<del></del>				= :		- 1		7 7
0	Midower.	78	1	"			. 2				:		=	
			2	2		7		- 1		: : :	00		23	N 4
lia.	% Married.	142	-	1	: : :		. : :							
Social	10.5	159	23	7 1 0	204		:=	1 0	2	: =	12	:		
01	S Single.	130		1								- !		
	Z Not stated.	3			: : :	: :	: :	:	: :	::	:	- :	c	
	bototo toll st													: : :
ty	Z Foreign.	3	-			: :	: :	_	:	: ::	:	:		
ivi				7	; ; ;	2 4	Ħ:			H :		: 1	0	1 3
Nativity.	2 British.	€₽	1		111		:			: :		:		
Z		000	12	2   9	227	: 8		1 9	2	: =	20	-	Ft.	4 10
	2 Canada.	306		1										
	S Not stated.			:   -	.:::	: 5	: :	:		- :	:			
	S Not stated.		1	. !	2 :	1 2		2 2					20	0 22 1
Sex.	Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.      Female.	183	20	3   ,	-0:			÷	4		13		C	1
Š	olomost =			# 1 9	7 - 7	. 2	- :		7 0		1		21	- 3
	∞ Male.	172	-	-		:		: :		:		:	C	•
		1		: 1		⊣ :	: :			: ::	:	:		: : :
	Not stated.		01			. +	-			: ::	1:	:	-	+
	5 80 and over.	99											12	1 4 60
	.67-07 7	84	,	4	:::	<del>- :</del>				: = :	1			
	.69-09 4	25	<	4	: : :	. —			:		-		2	1 2
														1
	09 09 -				<del></del>	•	- : :	: -		: ::	-	:	V	
		30	-			: :	: :				-	:		
	.62-59.	30	-		:::	: :	: :		4	: ::	2 1	:		
				0	: : :	: :			7		2	:	1	
	2 40-49.	30			:::	: :		: c	7		5 2	:	4	
	2 30-39. 2 40-49. 2 30-39.	61 61	2 4	0 0	: : :				7	: ::	2	:		
es.	2 40-49.	98		0 0	: : : - : :	: :		: : :	7		5 2	:		
Ages.	2 30-29.	61 61	10 6 2	12 0 3 1	2	: :		: : :	7		5 2	:		
Ages.	20-29. 20-29. 20-29. 20-29. 20-29. 20-29. 20-29.	30 61 61 61	1 2 2	17 0 3 1	2	: :		7 1 2	7 0		8 5 2		1	
Ages.	2 30-29.	30 61 91 61 9	1 2 2	1 0 0 7	2	: :		- v	7 0	: ::	8 5 2		1	
Ages.	20-29. 20-29. 20-29. 20-29. 20-29. 20-29. 20-29.	30 61 61 61	1 2 2	17 0 3 1	2	: :		7 5 7			8 55 2			
Ages.	∞ 10-10; ∞ 12-19; ∞ 12-19; ∞ 20-29; ∞ 20-29; ∞ 20-29; ∞ 20-29;	30 61 91 61 9	C	1 0 0 7	2	: :		- v	7 0	: ::	8 5 2			
Ages.	20-26' 2 40-46' 2 20-36' 2 20-36' 2 12-16' 3 2-6' 4 2-6'	61 61 61 7 7 7	2 2 2	1 0 0 7 7	2	: :		7 5 7			8 5 2			
Ages.	20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28	31 61 51 62 7 7 7	C	1 2 12 0 3 1	2	: :		7 7			8 5 2			
Ages.	2 0-29.  2 0-29.  30-39.  10-14.  2 10-14.  3 10-19.  3 10-19.  3 10-19.  3 10-19.  3 10-19.	61 51 61 5 7 7 7 1			2	: :		7 7			8 2 2			
Ages.	20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28 20-28	31 61 51 62 7 7 7		1 1 2 12 0 3	2	: :		7 7			88			
Ages.	20-59.  20-65.  20-65.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.  20-79.	08 61 91 61 9 7 9 7 1 9			2	: :		7 7			8 2 2			
Ages.	2 0-29.  2 0-29.  30-39.  10-14.  2 10-14.  3 10-19.  3 10-19.  3 10-19.  3 10-19.  3 10-19.	61 51 61 5 7 7 7 1		1 1 2 12 0 3	1	: :		7 7			88			
Ages.	7 Under 1.  1 \( \pi \)  1 \( \pi \)  2 \( \pi \)  4 \( \pi \)  5 \( \pi \)  6 \( \pi \)  7 \( \pi \)  7 \( \pi \)  7 \( \pi \)  8 \( \pi \)  9 \( \pi \)  15 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  20 \( \pi \)  16 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  2	08 61 91 61 9 7 9 7 1 9		3 1 1 2 12 0 3 1	1	: :		т чи			1   1   1   1   1   1   1   1   1   1			
Ages.	7 Under 1.  1 \( \pi \)  1 \( \pi \)  2 \( \pi \)  4 \( \pi \)  5 \( \pi \)  6 \( \pi \)  7 \( \pi \)  7 \( \pi \)  7 \( \pi \)  8 \( \pi \)  9 \( \pi \)  15 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  20 \( \pi \)  16 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  2	08 61 91 61 9 7 9 7 1 9 7		3 1 1 2 12 0 3 1	1			т чи			88			
Ages.	7 Under 1.  1 \( \pi \)  1 \( \pi \)  2 \( \pi \)  4 \( \pi \)  5 \( \pi \)  6 \( \pi \)  7 \( \pi \)  7 \( \pi \)  7 \( \pi \)  8 \( \pi \)  9 \( \pi \)  15 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  16 \( \pi \)  20 \( \pi \)  16 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  20 \( \pi \)  2	08 61 91 61 9 7 9 7 1 9		3 1 1 2 12 0 3 1	1			т чи			1   1   1   1   1   1   1   1   1   1			
Ages.	2 Under 1. w 1. w 2. 4. w 3. 6. 9. w 3. w 3. w 3. w 3. w 3. w 3. w 3.	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		1   1   1   1   1   1   1   1   1   1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1 8 5 2			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1 8 5 2			
Ages,	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 9 7 1 9 7	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages,	Death. Total. 1. 20-29. 2. 20-29. 2. 20-29. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	7	7	10		20 1 1			
Ages.	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 61 91 61 9 7 7 9 7 1 9 7 1 9	C   C   C   C   C   C   C   C   C   C	39 3 1 1 1 2 12 0 3 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7	7			1   1   1   1   1   1   1   1   1   1	× ::		0

1922		KEC	JISTRAK GE	NEKAL.			lxxv
:::::	1 = :::::1	m 1	1: -: : 2: : : -: : 1	-	: :2-1	7	: :: :: :: : : : : : : : : : : : : : : :
::   %	1	-	:::-:::	rc	4 - 1	D	
: m m 4	:::=:=	7	::: ? : : : : !	NO.	0 10	~ !	1 1 1 2 2 2
·== =   n		2	::= : : : : : : : : : : : : : : : : : :	1-	- 47	01	
:::::::		7	::::	4	m	~ 1	
m	:-:	23	:::2= ::::	v)	- 22	:	
:: 12	1 ::::: :: : : : : : : : : : : : : : :	9	::2=:::0::	10			
::0 0 0		4	:::7::::7	7	- 0	-	
::	:::=:=	8	:::=:=:=i	rc.		0	
:::::	:::=:::	2	::==:::::	2	2:::	-	;-: ; <del>4</del> ;
:::::::::	::::::	2	: = : = : : : : : : : : : : : : : : : :	4	::00	=	: : - :
1 1 1 4	:: = :::	2	-::-::::	4	::-0	9	-:::2-0:
		:		:			
	::::::	:		:	::::	:	
==2 2   8		. 01	101: 101:	22	1		-2-6-
					111		
6 6 16	= ::\\ = :	15		35	23	23	
::0 0 0		10	H : 64 : H : : H	1	- :0:	10	
2 : : : 2				-	: := :		
		:				:	
				:		:	
: :4 4 0		4	: = 2 : : = :	0	:: 124	1	:::::::::::::::::::::::::::::::::::::::
127 7 91		30	4 4 5 4 4 5 · 4	54	2 2 34 16	40	132 113
-					1		i
		:		:	: : : :	:	
17 8 821	21:4:	20	::-2	31	1 19 19	20	: = = 4=0=
:: ∞ ∞   Σ	::=\v==	15	1140 : 2 :1	33	22: 1	27	
				***	100	-	1
· · · · · ·   ·				4	0 0 2	12	13152
2 2 1 1 2 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1		: : :4 : :2 : <u>+</u>	29 1		12 1	:-:::::::::::::::::::::::::::::::::::::
: 4 4 1		1/3	: :=0 : := :=	111 2	1	7	
1 2 2 4		10	:=:::=	7	· · 4 w	4	::=::
5 2 2 1:	:::7:::	3	1:::71 ::::	2	2 : : :	2	::: := := := :
:::::::::::::::::::::::::::::::::::::::	1::=	2	<del>-                                    </del>	:	1::::		
		:		_		_	
		:		:	: : :	1	
		-				1	
		:		<u> </u>		<del></del>	
	:::::::   :::::=			<del></del>		:	
				:			
		-	: : +  : : : : : :			7	-:::::
				:	1 : : : :	:	
		4	:::0: -:::	:		4	:::::::::::::::::::::::::::::::::::::::
	1 : : : : :			:			
11 11 130	2-1012	35	11281 1814	64	20 20 20	47	152 23 23 23 23 23 23 23 23 23 23 23 23 23
	vi : : : : :	¥ :		:	::::	:	::: • eq : : : :
18pc	riti	STE	the spinal cord orrhage, apoplexy paralysis sions (under 5 years of the nervous system the nervous system	DISEASES OF THE CIRCULATORY SYSTEM Group Total	itis	ISEASES OF THE RESPIRATORY SYSTEM.  Group Total	onclustics acute on onclustics acute on orbitis, chronic onclustis not otherwise defined over 5 years of age on other preumonia lobar enumonia lobar elementia lobar acute of the otherwise defined arisy
ale tr.	# : : : : : : : : : : : : : : : : : : :	SXS	ord olex 5	ATO :	ard	TO	E EB : : GE : :
em in.	o-a	SD :	pol con con con con con con con con con con	75 ::	, t	IRA	e d
e fresher	ste :::	VO :	oing sis und rvc	IRC	my ear	ESP	wis
f this	1, c	E E	e si lage raly ls (	(H)	and 	× :	c. c. other
s of s of s of s of s	nsi: : : : : : : : : : : : : : : : : : :	(a)	the the	EM EM	tis s	EM.	ary of of non ar.
mor nor nor nor	ma ma inae	тн	s of of vulk	SYSTEM Total.	rdi ris s o s s	OF THE SYSTEM.	he chr no no not not not not
tun tun tun tun tun riga	s all	OF T	is. is. ase had my ony	ES Sy T	oca cto ase	ES S	is, is, is, is, is, is, is, is, is, is,
ital int int int do	t	SES	alingit lise for le con	EAS	nd pe Hise	SAS	chit chit chit chit chit chit chit chit
Malignant tumors of the female genital organs.  Malignant tumors of the breat  Malignant tumors of the skin  Malignant tumors of other or unspecified organs	Chronic rheumatism, osteo-arthritis, gout. Rickets. Diabetes. Pernicious anaemia. Other diseases of the thyroid gland. Leukaemia.	SEASES OF THE NERVOUS SYSTE Group Total	Meningitis Meningitis Alexandra diseases of the spinal cord Cerebral haemorrhage, apoplexy Other forms of paralysis frantile convulsions (under 5 years of age) Neuritis Cerebral softening Learner of the cord of the cord of the cord of the cord of the cord of the cord of the cord of the cord of the cord of the cord of the nervous system.	Gr	te (	V.—Diseases of the Respiratory System.  Group Total	Diseases of the larynx.  Bronchitis acute. Bronchitis not otherwise defined over 5 years of age.  Broncho-prumonia. Proumonia lobar. Preumonia not otherwise defined.
fall fall fall fall	hrd Siak Per Otl	Dis	She nfa	Ī	Ang Ang Oth	7	Dis Br Br Br Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr
	52. Chronic rheumatism, osteo-arthritis. 56. Rickets. 57. Diabetes. 58a. Pernicious anæmia. 60b. Other diseases of the thyroid gland. 65b. Leukaemia.	III.—Diseases of the Nervous System  Group Total	70. Encephalitis. 714. Meningtitis of the spinal cord 74. Cerebral haemorrhage, apoplexy 75s. Other diseases of the spinal cord 76s. Other forms of paralysis. 80. Infantile convulsions (under 5 years of age). 82s. Neuritis 83. Cerebral softening. 84. Other diseases of the nervous system.	IV.—Diseases of the Circulatory System Group Total	88. Acute endocarditis and myocarditis 89. Angian pectoris 90. Other diseases of the heart 91B. Arteriosclerosis.	>	98. Diseases of the larynx. 99. Bronchitis, acute. 99. Bronchitis, chronic. 99. Bronchitis in ot otherwise definer 100. Bronchitis not otherwise definer 101. Preumonia lobar. 101. Preumonia lobar. 101. Preumonia lobar.
46. 47. 48. 49.	52. 56. 57. 58A. 60B. 65A.	III	227777 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		00000		9999 01

LANARK-Concluded.

14     20       30     3       1     10       8     7       11     2       2     4       1     2       6     8       2     4       2     4       2     4       2     4       2     4       2     4       2     4       2     4       2     4       2     4       2     4       2     4       2     4       3     4       4     2       4     4       5     4       6     8       6     8       7     4       8     2       8     2       8     2       8     2       8     2       8     2       8     2       8     2       9     2       9     2       8     2       9     2       8     2       9     2       8     2       9     2       8     2	1 4 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	10 2 2 2 1 1 10 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0		1 9 7 2 1 1 1 2 1 1 4 +				2			
14 20 30 3 1 19 8 7 1 2 2 4 1 2 6 8 2 4	4 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1			0		9 7 2 1 1 1 2 1		: 1		2 1 1			
14 20 30 3 1 19 8 7 1 2 2 4 1 2 6 8	4 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0		9 7 2 1 1 1 2 1		: 1		2			
14 20 30 3 1 19 8 7 1 2 2 4 1 2 6	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0		9 7 2 1 1 1 2				2	2		
14 20 30 3 1 19 8 7 1 2 2 4 1 2	5	10 10 10 10 10 10 10 10 10 10 10 10 10 1			0		9 7 2 1 1 1 2				2			
14 20 30 3 1 19 8 7 1 2 2 4 1	4 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 2 2 1 1 10 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9 7 2 1 1 1			1	2	2		
14 20 30 3 1 10 8 7 1 2 2 4	4 1 2 2 2 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	C 1 1 2 2	9 7 2 1 1 1				2	2		
14 20 30 3 1 19 8 7 1 2 2	45	10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11.2.1	0	7 1 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 7 2 1 1				2	2		
14 20 30 3 1 19 8 7 1	4 5 1 2 2	10 2 2 1 10 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0	1 1 1 0	9 7 2 1		1		2	2		
14 20 30 3 1 19 8 7	4 1 1 1 1 1	10 10 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1			0	7	9 7 2		1	1		2		
14 20 30 3 1 19 8 7	4 1 1 1 1 1	10 10 10 10 10 1 1 1 1 1 1 1 1 1 1 1 1		1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	111001			1		5	2	:	
14 20 30 3 1 19 8 7	4 1 1 1 1 1	10 10 10 10 10 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0				1	1	5	2		
14 20 30 3 1 19 8 7	4 1 1 1 1 1 2 1	10 10 3 1 1 1 3 1 1 1		1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	111 0	6		1	1	2	2	:	
14 20 30 3 1 19 8	5	10 10 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· ·	11 11	5		-			2		
14 20 30 3 1 19	E &	10 10 3 3 3 2			-	- † · :			:	:	:	:	-	
14 20 30 3 1		10 10 3 3 3 2			-	- † · :	:				<u> </u>	<u> </u>	1	
14 20 30 3 1		10 2 2 1					:				<u> </u>	<u> </u>	:	
14 20 30 3 1	1 1	10	:				:				:	1:		1
14 20 30 3		10	:									1 .		<del></del> :
14 20 30		10		: : = : [		:	:			:	:	1:	:	:
14 20		10				7	-	: : :	:	:	-	1	:	:
14 20	1 4			10001	\$	61	16	- :-		-	-	-		-
14 20	1 4	: : :		[		=	:	: : :	:	:	:	:	:	-
14				1244		.			<del></del>	-		·	-	
		:	:			1	13	= :=				2	1	<u></u>
	:	4-1-0	-	. 22:	`	0	4	: : :	:	:	(4	1	:	
	: :	: :::	:	: : : :		: [	:	1:::	:	:	:		:	
4							-	:::		:	. 2		1	<del>                                     </del>
												-		-:
							2		<del></del>					1
:			:						:			1:	<u> </u>	:
Ξ.	: -	:::	:	: : : :		- 1	-	:::	:	:	:	1:	:	<u> </u>
2	:	: :==	:	: : : :			2	:::	:	1:	:	:		<u> </u>
-	:		:	: : : =		7	2			-				1 :
7				1 4 1 1		: 1	:	: : :	:	1:	:	1:	:	T :
:						:	:	: :=	:	1:	:	1:	-	1 -
-	: -			::::		: [	:	:::	:	1:	:	:		_
-	:	: :::	-	: : : :		: [		:::	:	1:	:	1:		1
:	:						-:		:	1:				:
	:						-			1 :	1	1	-	-
					1		-			1	1	1:		1
-	:	: = :				:	:	::	:	1:				1
34	T	350	,	1000		20	17		1	1	2	2		-
-Diseases of the Digestive System.	A. Ulcer of the stomachOther diseases of the stomach (cancer	Diarrhoea and enteritis (under 2 years).  Diarrhoea and entertis (over 2 years)	B. Intestinal obstruction	fistulae	.—Non-venereal Diseases of the Gento-urinary System and Its Annexa.	Group Total	Chronic nephritis (Bright's Disease) Other diseases of the kidneys and	their annexa (diseases of the kidnesses) in pregnancy excluded) Diseases of the bladder Diseases of the prostate	VIII.—THE PUERPERAL STATE. Group Total	c. Other accidents of pregnancy	IX,—Diseases of the Skin and Cellular Tissue.	Gangrene	-Diseases of the Bones and Organs of Locomotion.	156. Diseases of the bones (tuberculosis and rickets excepted).
	34 10 1 1 1 1 2 1 2 .1 6 4	34 10 1 1 1 1 1 2 1 2 1 6 4	34 10 11 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	34 10 10 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1	34 10 11 1 1 1 2 1 2 1 1 1 1 1 2 1 2 1 1 1 1	34 10 10 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1	20 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Croup Total   34   10   1   1   1   2   1   2   1   1   1   1	Diseases of the bloestive System.   34   10   1   1   1   2   1   2   1   2   1   4	Diseases of the bidgets of the intestine   2	Croup Total   34   10   1   1   2   1   2   1   1   1   1   1	Croup Total	2 2 2 2 3 3 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10	Croup Total   1   1   1   2   1   2   1   1   1   1

						1110	ENERGY		
	. 1	1	01.1	. 63				1	
	:	::::		: 2:	-	-	- : : · · ·		:   : :
	:			::::	:	2	:= : : : l		11 : :
	: [	::::		- : : : : !	23		1::=	1 : : :	1 1
			4	-0-	7		: := : :	1	
	:		1			)			
	:	2 : : :	4.	22 : :					1 1 2
	7	: : : : :	-	:= : : :	3	7		:	
	:	::::	2		4	v-i	::=::	1 : : :	
						7			
	-	:= ::	1	:= : :	: 1		::-::	1::=	: : : :
	-	<b>-</b> : -	:	::::::	-		::= ::		
		::::::	7	2 : : :	: 1	-	::=::	1:::	
	- 1		-		4	: 1			
	:	:::::							
	:	:::::	9	_4 : _	-	-		:- :	ㅠ   . ㅠ
		::::	:		:	:			: : :
	: }								
	:	:: ::	:	:::::	: }			1 : : :	11:::
	- 1								
	:	::: :	:	::::::	11	3	- : : : :	1:	
_					rv	4			2 = =
		::::	:	:::::::	-,		: :	=   = : ;	
	20	г — —	25	1 1318	4	9	::4-:	i := :	: : : :
			2	944					
		::::			:	:			
	:	<u> </u>	:		. 1				
	:	::::		:::::	-	:		:::	; ; ;
								1	
	:	::::			4	64	-::=		
	N	~ · · · ·		151	10.1		:HNH :	-   - 2 -	. 2
	"	(1) 43	25	4	15	11			
	- 1			::::::	.			:::	
	:	: : :			. : !	:	:::::		
	7	<del></del> :	10	wr : :	-	2	H : : H : 1	: : :	
			1						i
	3	2: ==	15	2 8 7	6	11	:= 10 :=		1 1 2
-		<u> </u>			1				
	:	::::	:		:	:	:::::		:   : :
	:	::::	:	: : : :	17	-			- : -
	:	::::	:	:::::	8	4	:::=:		: : : :
					1			1	
	:	11 1	:	:::::	:	:		::::	
	:	::::	:		:	3	12 2 : :		
	.:	::::	1 :	:::::	:		: ::		
	:	::::	:		:	:	:::::	1:::	: : :
				1		=	I = I	1:::	: : :
	:	::::		:::::	:				
	:	::::	1 :	:::::					
	:				:				
		::::	:				: <del>-</del> : :		
		::::	:	:::::	:	2 1			
	:	::::	:		:   	2	::8::	1:::	
	:	::::					5::		
		::::			:   	2	: : 0 : :	: : :	
	:	:::::::::::::::::::::::::::::::::::::::					5::		
_	:	:::::::::::::::::::::::::::::::::::::::				1	5:::	: : :	
_	:						: : 2 : :     : : : : :     : : : : :	: : :	
	:	:::::::::::::::::::::::::::::::::::::::					     	: : : :   : : : : : : : : : : : : : :	
	:							: : : : : : : : : : : : : : : : : : :	
	:							: : : : : : : : : : : : : : : : : : :	
	:	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					     	: : : :   : : : : : : : : : : : : : :	
	4 1		25	8 10 H				: : : : : : : : : : : : : : : : : : :	
	:								
	4 1		25	8 10 H					
	4 1		25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				m 1-107-1	69 - 0
	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20			m 1-107-1	69 - 0
	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20			m 1-107-1	69 - 0
	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20			m 1-107-1	69 - 0
	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133		m 1-107-1	69 - 0
Š	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133		m 1-107-1	69 - 0
ons.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133		m 1-107-1	69 - 0
TIONS.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133		m 1-107-1	69 - 0
dations.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133		m 1-107-1	69 - 0
RMATIONS.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133		m 1-107-1	69 - 0
PORMATIONS.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133		m 1-107-1	69 - 0
ALFORMATIONS.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133		m 1-107-1	69 - 0
MALFORMATIONS.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133		m 1-107-1	69 - 0
-Malformations.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133		m 1-107-1	69 - 0
CIMALFORMATIONS.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133		m 1-107-1	69 - 0
XI,Malformations.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20			m 1-107-1	69 - 0
XI.—Maleormations.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133	Suicide by drowning.  Suicide by firearms.  Suicide by firearms.  Accidental drowning.  Accidental injury by fall.	m 1-107-1	69 - 0
XI,—Malformations.	5 4 1	(C) = 1	25 25	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	133	Suicide by drowning.  Suicide by firearms.  Suicide by frearms.  Accidental flowning.  Accidental injury by fall.  Accidental injury by machinery.	m 1-107-1	69 - 0
XI.—Malformations.	5 4 1	(C) FI FI	25 25	8 1 1 8 2 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1	20	133			3

	1 1120711222		99	-	N		1 - 11	::: 7 2	3	4	: 7 :
	December.	14	99	1	1~		N = :=	1 1 111	1:	l 100	: 2 :
	November.	9 40	- 09	<u> </u>	6		2	7 : : : :	3		2 1
	October.	39			8			2 . == .	1 80	9	. 2
	September.	38	67		7		. 2	4 . 4	10	1 1	. 2 2
rô	August.	37	05						·	1 00	
Months.	July.	36	53		=			0 4 4 14	0		
on	June.	35	6₹		1-0	1 (** ) **	: :::	, : : : :	20	6	2 :
Z	May.	34	99	]	7	T : : : : : : : : : : : : : : : : : : :	d ::::	4 : 4 : :	10	9	1 1 1
	April.	33	49		7		m :::	4 : :::	4	101	: 2 -
		32 3	87	· · ·	0	1 2	v · · ·	7	7	1	:
	March.		<u>5</u> p		5		; ; = ;	т : : : : : : : : : : : : : : : : : : :	4	4	. 2
1	February.	3			00			m · · · ·	3	W	
	January.	30	89		**						
	Not stated.	29							1		
tio				1	:	: : : : :	: :::	: : :::	:		
di	Divorced.	28								1 : 1	1 1 1
Condition	Widower.	27	171	1	7		4 4 ::	7 : :::	2	16	: 9
					4	1	N W .W	20 1	23	43	2 6 2
ia]	Married.	26	263		34	1 1 1		2 ::	2	4	
Social	10181110	5	210		45	1875 71	:	15 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21	41	: : =
	Single.	25							<u> </u>		
	Not stated.	24	71		-		: :::	<b>7</b> : ::::	1		
5					3	:::===	- : :-	: : :::	1	7	1 : =
/its	Foreign.	23	71						1 :		- : :
Nativity.	TITOTALICE	7	49		6	::::::	7 :: 5	4 : 4 :4	9	7	. 4 :
Z	British.	22			23	2820 4	213 1	2 2 8 = 1	0	3	1 .
	Canada.	21	015	į	73	,	3 2 2	32 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39	63	111 6
	1			1		::::::	: :::		:		: : :
	Not stated.	20									
Sex.	T, CHIPTIC*	19	300		49	4 4	x x 1 x	21 21 3	26	43	9 4
S	Female,	_			1-1	2 32 2	2 5 5	10	20	30	3 0 2
	Male.	9	300		37		1:		7	. m	
-	Not stated.				:	::::::	: :::	1 1 11 1	:	:	: : :
			86	<del>-</del>	4	:::: = !	n :::	: : :::	1:	1	:
	.19vo bna 08	9		<u>+</u>	12		4 4	٠٠ · · · · ·	10	∞	. 4 6
	.67-07	15	671		5 1		: :::	w : : :	4	101	2 4 -
	.69-09	4	76		1				100		. 4 2
	160.00	3	99		9	₹ : : : : : : : :	- : :-	7	1	17	: 1
	20-59.	-	23			<u> </u>		4	1	9	. 2 .
	.6£-0≱	7	98		00		1 111	4 1 1 1 1	1 4 -		
1									1	]	
			87		14	<del></del>	: :: 7	12 : :::	12	2	: :
	30-39,	Ξ	78			H:::::::::::::::::::::::::::::::::::::	: :: 7	10 12	11 12	]	
es.					12 14	를 : : : : : : : : : : : : : : : : : : :	: :: 7			2	
Ages.	.62-02	10 11	32			H : : : :	: :: 7			2	
Ages.	.20-29, 30-39,	111 01 6	28 28 7		12	: : : : : : : : : : : : : : : : : : :	: :: 7	1 10	11	2 1 2	
Ages.	10-14°	111 01 6 8	37 28 <u>4</u> <u>9</u>		2 3 12	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	1 10	2 11	2 1 2	
Ages.	2-9. 10-14, 12-19, 20-39,	111 01 6	78 7 2 2 8		6 2 3 12	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	1 10	2 11	2	
Ages.	10-14°	111 01 6 8	37 28 <u>4</u> <u>9</u>		2 3 12	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	1 1 10	2 11		
Ages.	2-9. 10-14, 12-19, 20-39,	11 8 9 10 111	78 7 2 2 8		1 6 2 3 12	: : : : : : : : : : : : : : : : : : :		1			
Ages.	\$6-29. 12-19. 12-19. 12-19.	01   8   8   10   11	37 28 2 8 8 1		6 2 3 12	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :				
Ages.	3, 4, 20-29, 20-29, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-39, 20-	2 6 7 8 9 10 111	28 25 8 1 8		1 6 2 3 12	: : : : : : : : : : : : : : : : : : :		1			
Ages.	30-36' 30-36' 30-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36'	3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 9 8		1 1 6 2 3 12	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	: :: : : : : : : : : : : : : : : : : :				
Ages.	30-36' 30-36' 30-36' 30-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36'	4 5 6 7 8 9 10 11	87 78 4 9 8 1 8 1 8		3 1 1 6 2 3 12	;—;;—;;—;;—;;—;;—;;—;;—;;—;;—;—;;—;—;;—;—	: : : : : : : : : : : : : : : : : : :	1	1 2 11		
Ages,	1	3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 9 8		6 3 1 1 6 2 3 12			1	1 2 11		
Ages.	1	3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 9 8		3 1 1 6 2 3 12			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 2 11	12	
Ages.	30-36' 30-36' 30-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36' 31-36'	2 3 4 5 6 7 8 9 10 11	87 78 L S 8 1 8 9 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8		6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	1 1 2 11	12	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	1	2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	Sa	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	TIOUS	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	ECTIOUS	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NFECTIOUS	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	INFECTIOUS	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	ND INFECTIOUS	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	S. AND INFECTIOUS	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	INC AND INFECTIOUS	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	EMIC AND INFECTIOUS	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	PIDEMIC AND INFECTIOUS  DISBASES.	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	Bedermic and Infectious Diseases.	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	IC, EPIDEMIC AND INFECTIOUS  DISEASES.	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2 3 4 5 6 7 8 9 10 11	87 78 L S 8 1 8 9 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8	EMIC, EPIDEMIC AND INFECTIOUS  DISEASES.	6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NDEMIC, EPIDEMIC AND INFECTIOUS  DISEASES.	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 Market 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	Endemic, Epidemic and Infectious  Diseases.	86 6 3 1 1 6 2 3 12	26.27 4	31.00	2 2 7 1 10	46 1 1 2 11	73 1 2 1 2	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	1	1 2 3 4 5 6 7 8 9 10 11	87 78 2 8 1 8 1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	I.—Endemic, Epidemic and Infectious Diseases.	86 6 3 1 1 6 2 3 12	2 2 1 1 1 1 1 2 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31.00	Tuberculosis of the meninges and central nevous system generally.  Tuberculosis of the intestines and per liftoneum.  Tuberculose of the joints.  Disseminated tuberculosis—acute.	1 1 2 11	73 1 2 1 2	al 2

1922		. 1	KEGIS1	RAR GENERAL.	lxxix
:::	. : 2	: ::::0::::	ın I	:::4::::	1 : 21-9: : 13
	~ 1		00	· · · · · · · · · · · · · · · · · · ·	Ø   - 1 00 · · ·
	- 0		7	mm	0 4 2
			20		m . w . v
	· v,		10		5 0 1 0
	. 7		9	= = = = = = = = = = = = = = = = = = = =	2 - 4 - 1
	4		rU		2 7 1 1 10 1
-	~		N)		1 1 8 8 1
	. 1 00	4	9		2 2
	- 4	- 2	N)	::: 2 ::= :: := ::::=	8 -0 -1
	- ~	T 11# 11111	4	:= :0 : : : : = : : : : : : : : : : : :	0 0 -4
1:::	. ~	: :: : : : : : : : : : : : : : : : : : :	1/2		1 0 1
:::			:		
			:	<u> </u>	
::2	6	H :-4 : :- : :	13	:: -: -: -: -: -: -: -: -: -: -: -: -: -	11 22 22 : :
122	25		33	::22112146 ::1:21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	i				
7 :: 7	3 3	: 2442 :444	18	наск : : : : : : : : : : : : : : : : : : :	10 10 10 00 00 00 00 00 00 00 00 00 00 0
	: :	: ::=:::::	2	:::=::::=	0 ::::0 ::
	:   =	: : : <del>-</del> : : : : : :	4		0   : 4 : 0 :
	. ]				
:= :	. 5	: ::==::::	9		41 11 0 12
21-4 1	33	1 80410011	52	1140 :18802 2 :1121	96 4 4 4 1 1 1 1 1 1
		1			
: : :	111		<u>:</u>		
7777	22	- 2202221 :	27	- 100 140 - 1- 1- 1-	1 1 221 21 1
: :2 :	17	: - wr - : : -	37	:4- :0004 :0:	201 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
			w)		
:::	:   :		:	H · · · · · · · · · · · · · · · · · ·	7
:12	:   2	= ::=::::			w   ← . ← .
	5 01	: -: -: :: ::	61 0		w :
	13	: : : : : : : : : : : : : : : : : : : :	10		(41
	7	. 2 .4 .1 2 .1	9		21 21214 : :
:::	-   4	5 : : : : :	6		2
		: :== ::::	4		7 2 ::::
-:::	:   :		4		7
-:::		H : H : H : : : : :	:		
-:::			1		
-:::	+++		:		
-:::			:		
-:::	11:		:		:   : : : : : : : :
				: : : : : : : : : = : : : : :	: :::::::::::
-:::	11:		-	<del>                                </del>	
	: :		7	[ := ::::: = :::	
: : :	: :			11142447679 211124	
204	39	1 100000	64	1142412679 211121	1118 688 681 114 111
0 1		. ,	¥ :	rts	is:
Malignarit tumors of the female gentral organs. Malignant tumors of the skin Malignant tumors of the skin Malignant tumors of other or unspe-	cified organs	51. Rheumatic fever. 52. Chronic rheumatism, osteo-arthritis, 57. Quotr. 53. Diabetes. 58a. Pernicious anaemia. 58b. Other anaemias and chlorosis. 60b. Exophthalmic gottre. 60b. Other diseases of the thryroid gland 65b. Leukaemia. 66. Alcoholism (acute or chronic).	III.—Diseases of the Nervous System  Group Total	70. Encephalitis 71a. Cerebrospinal meningitis 73. Other diseases of the spinal cord 74a. Cerebral haemorrhage, apoplexy 75b. Hemiplegia. 75b. Hemiplegia. 75b. Other forms of paralysis 76. General paralysis of the insane. 77. Other forms of mental altenation. 78. Epilepsy. 79. Other corns of mental altenation. 78. Epilepsy. 79. Other corns of mental altenation. 78. Epilepsy. 79. Lorena (age) 70. Other forms of mental altenation. 78. Epilepsy. 79. Lorena (age) 81. Chorea 82. Neutritis 83. Cerebral softening. 83. Cerebral softening. 84. Other diseases of the nervous system.	IV.—Disease of the Circulatory  System.  Group Total  88. Acute endocarditis and myocarditis. 89. Anguin percitoris. 90. Other diseases of the heart. 91s. Aneutrsm. 92. Atheroma and other diseases of the acute of
fer t::	: :	rth.	SYS	oord libo	Car
ne n or	: :	o-a osi roi	SD :	por em nsa na na der	ULA IIVO
ti bro ski		ste	Θ _Λ :	ittis	I II II II II II II II II II II II II I
of the the	: 1	ch ct. ct.	ER	ing age signally the the sale is a sale is a sale is a sale is	CI CI
of of		sm sm nia and oitr th	Z :	meningiti of the spir northage, an mbosis and f paralysis sis of the mental ali ulsions (un	HE EM LIS
mò ans ors ors	IS.	aser as of so of the	THI	nll n of or of mo or of mo ruls	OF THE System.  Total.  and this cons rosis rosis
tu tu um um um	gar	fev sum an mic ase	OF	tis pina sases thae thro gain thro gain and ns of conv conv softe	S S S S S S S S S S S S S S S S S S S
al calculation of the transfer	or s	rhe	es	ulitions of the state of the st	nd ped lise ism osc ma rrie sm
nat nar nar nar	fied ath	na nic tes icic dicic obt obt cae	ro	phe cbr r di ebr nip r fe psy psy itili f a ea init	Group de endocina pect en disease en disease en triosele errona e arteries. Dolism a bolism a bral)
ge ge lig	ci	ut. abe ern the the coh	ISE	ncephalit Cerebros Cerebral Cerebral Cerebral Cerebral Hemiple Other for Other for Other of pathers of age Mouritis. Neuritis. Neuritis. Neuritis.	Croup Total.  Group Total.  Acute endocarditis Angina pectoris. Other diseases of Information. Arterioscoperosis. Atteriora and oth acuteries. Atteriora and oth arteries. Embolism attrices.
Ma Ma Ma Ma	tal	HO TH	A	70. Encephalitis.  71a. Cercherospinal meningitis.  73b. Other diseases of the spinal cord.  74A. Cerchard harmorrhage, aponylexy.  74A. Cerchard harmorrhage, aponylexy.  75A. Hemiptegia.  75B. Other forms of paralysis.  77. General paralysis of the insane.  77. Chere forms of mental alteration.  80. Epitegys.  81. Chorea.  82A. Neuritis.  82B. Neuritis.  83c. Cerchard softening.  84. Other diseases of the ears.	IV.—Diseases of the Circulatory  Group Total  88. Acute endocarditis and myocardit 89. Angua perctoris. 90. Other diseases of the heart 91a. A neutrinom 91b. Arteriosalcrosis 92. Attheroma and other diseases of affectives 93. Embolism and thrombosis (not coloral)
46. 47. 48. 49.	To	51. F 52. C 57. I 58a. 58a. 60a. 60a. 65a.	-i	70. E 718. 73. 73. 73. 748. 748. 758. 758. 758. 777. 677. 788. 1881. 6828. 883. 6864.	1V. 888. 899. 911. 911. 921. 93.
स सम्म		NN NNNOOO			

LEEDS AND GRENVILLE—Continued.

lxxx		REPORT	OF	No. 20
1 -	1 1	: : -: '이 -: : - : : - : :	10	::: = :=:=::::= = =
40 41	20	:::::::==0:=:::	70	en     10 en
39 4	3	::4 : 4::0::::	3	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30	4	::::::::::::::::::::::::::::::::::::::	0	
37	_	: : = : : : : : : : : : : : : : : : : :	2	
5 36	2		2	
34 35	ς		4	:H: H:::::\\\\:::::
33 3	N I	:::: == :0:::=	2	111 : : : : : : : : : : : : : : : : : :
32	0		:	
31	4	::::::::::::::::::::::::::::::::::::::	3 1	::: <del></del>
9 30	. 13		1	
3 29	:			
28	:			
27	14	en en U :	9	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
26	20	1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	14	
25	24		14	H H W W H : : : : :
24	, ω	:::::::::::::::::::::::::::::::::::::::	2	
23 2		ਜ : : : : : : : : : : : : : : : : : : :	:	
	4		-	
22				
ed.	50	1 22 23 13 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	31	110 R 8400 G100 H
20	:			
ontin 19 20	24	:SH H H400H H	22	HHH 4 0800 10H 10 H
7 8	34	1 : 2 : 20242 22 1	12	::- 0 0-::-:-:
	: 1		:	
161	7		, ru	::::::::::::::::::::::::::::::::::::::
15	21	: 40 680: 6: 60:	10	:
Z 41	∞	::4 :::004 :::	60	: : = = : : : : : : : : : : : : : : : :
GRENVILLE 13 14 15 16 17	2	:::: : :::: = = = = = = = = = = = = = =	2	
	-	:::::::::::::::::::::::::::::::::::::::	2	::: = ::=::::::::::::::::::::::::::::::
0 111 1	-	:::::::::::::::::::::::::::::::::::::::	:	:::::::::::::::::::::::::::::::::::::::
A 10	3	:::::::::::::::::::::::::::::::::::::::	1	::::::::::::::::::::::::::::::::::::::
EDS	gred .		:	
ੁ ∞	:		:	
7 ~	1	11:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1	:	:::::::::::::::::::::::::::::::::::::::
9	:			
5.		H:::::::::::::::::::::::::::::::::::::		
- 65	-		2	
2	1 =	H . O . 4	1	H::: 9::::::::
			4	1112 9 8 4 2 2 1 1 1 2 1
-	58	10 10 10 22 32 32 33	34	
Number of Column.	V.—Diseases of the Respiratory System. Group Total	98. Diseases of the larynx. 99. Bronchitis, acute 99. Bronchitis, chronic. 99. Bronchitis, chronic. 90. Bronchitis not otherwise defined 90. Bronchitis not otherwise defined over 5 years of age. 100. Bronchio-preumonia 101. Pleumonia lobar. 102. Pleutisy. 103. Congestion and haemorrhagic infact of the lung. 107. Other diseases of the respiratory system (tuberculosis excepted) not included in 1074 or 1078.	VI.—Diseases of the Digestive System.	109. Diseases of the pharynx and tonsils including adenoid vegetation).  111 Ucer of the stomach. 112. Other diseases of the stomach. 113. Diarrhoea and entertitis (under 3 vears). 114. Diarrhoea and entertitis (over 2 vrs.). 117. Appendictius and typhitis. 118. Hernia. 118. Hernia. 118. Intestinal obstruction. 119. Other diseases of the intestine. 120. Acute yellow atrophy of the liver. 121. Circue yellow atrophy of the liver. 122. Circhosis not returned as alcoholic. 124. Other diseases of the liver. 125. Other diseases of the liver. 126. Cher diseases of the liver. 127. Other diseases of the liver. 128. Cherosis son the diseases of the liver. 129. Cherolicases of the liver. 120. Acute diseases of the liver. 121. Other diseases of the liver. 122. Other diseases of the liver.
N	V.—Dise.	98. Disease 99. Bronc 99. Bronc 99. Bronc 99c. Bronc 99c. Bronc 99c. Bronc 100. Bronc 100. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 101. Preum 10	VI.—Disea	109. Disease incl. 1114. Ulcer 112. Other of 113. Diarrhe 114. Diarrhe 117. Appen 118. Herni 118. Herni 119. Other 122. Curk 124. Other 124. Other

1922					RE	G	ISTI	RA	R G	EN	IE.	RAL.				lxxxi
v	7	:4	= : : :	:::		:	::	:		:	:		:	1 : :	1	:::
		2:	::	: : :		-	1::	:		:	1:		:			
- ~	_ 1	: 62		: : :		-	: :	-	1	:	1:					
- m		:	· · · ·			<u>:</u>	: :	-			1:	1			1 00	2 1 1
4		; m	::::	∺ : :		3	H :	2			-				1	
4		2 . 2	1 1 1 1 1 1	::=		_	:-	- :		:			:	: :		
	1_	:0	: : : ==	: : :	<u> </u>	:	1::	- :	1	- :	1:	1	***			
-	1	:-	::::	: : :		:	1 : :	÷		- :	:	1	- 1			
		:0	::::	: : :		:	1 : :	- :		:	:	İ	-	-	-	
4				: : :		-	::	- 1			:		- :	1 : :		
	:	::		: : :		<u>:</u>				_ :	:					
	:		: : : :			:	::			:	1:		:			
4	1_	6	2	T ::		:	: :	:		-	1		-	: -		
26	į.		2 : : 2	:= :		4	-	2		:	:					
9		: 10	: : : :			:		:		:	:		-	- :	=	1 4
	: [	: :	: : : :			-	: :	-		:	:			1 : :		
~	1	: :	: - : :	: :-		:	::	:		:	:			1 1		
I/C	,	·rv	::::	:::		2	::	2		<del>-</del>	-		:	1 : .		
30	5	29	2 : 22			2		:		:	:	1	2		=	
	_	::				:	::	:		- :	<u>: :</u>	1	:	: :		
10	• ]					4	1	7		:		1	-	: =	4	
27	_1_	21 1	= ;0°€	: : :		:	: :	;		<u>:</u> :	:		i		1	:
		::	: : : :					- 1						:		
	-	: 1-		: : :		- :	: :	:		-:	:		:	: :		
20			H : H 7	<b>-</b> ::		:	::	:		:	:		:	1 : :		
00		1:	: : : :	: :=		-:	::			- :	:	1	2	1 +	:	
(*,	1	. 60				:		:		:	:					
-		:	: : : :	:::		:	::	:	,	:	:		:	: :	:	
- m			** : : :	: : :		3	: <del>-</del>	2		- :	:			: :	:	-
				: :			:				:		:			
-	1	::	::::	:::	-	:	::	:		:	:		:	: :	:	
	:   :	::	: : : :	::::		<u>:</u>	: :	:		- :	:	<u> </u>	-:	: :	:	
***********************	:	: :	: : : :	::::		:	::	:	-	:	-		<u>:</u>			
	: 1	• •	: : : :	: : :		:	::	:		:	:		:	: :	:	
	:	::	: : : :	: : :		:		:		- :			-:		:	
	: <u> </u> :	::				:		:		:	:	.,	:	: :	11	
						: ]				- :				: :		
46	1	34	3777			4		2		1	1		2		-11	1 4
Θ :	<u> </u>					:	: :-	:		- 1	:	S Z	:	sis 0	:	h- he
EL		s are ki		:::	ä	:		:	9	:	:	RGAJ	:	Toc		t ot ex- f tl
QN.		disc ney f th	ided iges		TAT		d co	:	AA	:	:	0 9	:	berded.		rths
EM A		t's kid es o	assa 	bsce	AL S	:	gna	:	SKII E.	:	:	SAN	:	(tu cept rgan	SNO	ions II-bi
ISE/YSTI		rith the seas	cy ery p der der tate	ic al	PER	:	pre pre	:	HE	:	:	TION		nts 1 ex 1e o	LATI	mat (sti ::: rma
NEX S		s (E of	inar inar olad oros beni	elvi of th	JERI	3.J.	of nini	:	OF T	al.	:	E Bo	aI	joi tism of th	ORM	lfor fied alfor
NEREAL DIS URINARY SYS ITS ANNEXA.		tis. nriti ses exa	e ur he he he l	nd p	Pr	lots	ents	-	ES C	Fota	:	THI OCO	Fot	the ima	ALF Fots	ma m; m;
URI ITS	24	phri nepl seas ann	in f fth of t	is an	THE	I dr	ccid	:	DISEASES OF THE SI CELLULAR TISSUE.	dn,	•	ES OF THE BONES OF LOCOMOTION	dn,	of rhet seas on.	M—	se si ed). ital
ON-VENEREAL DISEASES OF THE INTO-URINARY SYSTEM AND ITS ANNEXA.  Group Total		te nephritis.  onic nephritis (Britht's disease).  red diseases of the kidneys and their annexa (diseases of the kid-	neys in pregnancy excluded) cull of the urinary passages eases of the bladder eases of the prostate ts and other benign tumors of th	var ngit gn t	VIII.—THE PUERPERAL STATE.	Group Total	er a	sions	-Dis	Group Total	gren	CASE	Group Total	ases of the joints (tuberculosis and rheumatism excepted er diseases of the organs of locomotion.	XI.—Malformations.  Group Total	ngenital malformations not otherwise specified (still-births excepted) nogenital malformations of the heart.
Non-venereal Diseases of Genito-urinary System and Its Annexa, Group Total		Acute nephritis. Chronic nephritis (Britht's disease). Other diseases of the kidneys and their annexa (diseases of the kid.	neys in pregnancy excluded) Calculi of the urinary passages Diseases of the bladder Diseases of the prostate Cysts and other benign tumors of the	ovary Salpingitis and peivic abscess Benign tumors of the uterus	VII		Abortion Other accidents of pregnancy Puerperal albuminuria and convi	S	IX,—DISEASES OF THE SKIN AND CELLULAR TISSUE.		rang	DISE		Diseases of the joints (tuberculosis and rheumatism excepted Other diseases of the organs of locomotion		Col
VII.—Non-venereal Diseases of the Genito-urinary System and Its Annexa. Group Total		128. A 129. C 131. O	25.3.2	80 c			143c. Other accidents of pregnancy				151. Gangrene	X,—Disrases of the Bones and Organs of Locomotion.		157. Diseases of the joints (tuberculosis and rheumstism excepted		159A. Congenital malformations not otherwise specified (still-births excepted)
2		128. 129. 131.	132. 133. 135.	138. 139.			444				15	×		15		15

LEEDS AND GRENVILLE—Continued.

xxii				REP	ORT OF				N	0. 20
1 14	7	7 : : 5		7	: T : : : : :	: ::	:	:: :: := :	-	
0	8	:1	: 1	2		: -:	:	::::::		
39	4	-6::1	2	0	:= : : : :	1 11	-	:- : :- :	- 1	
38	∞ İ	~ : : : [		.		9 1	- :			
37		:= : :1	2	9		0 ::	- :		: 1	
36	4	£ : : :	-	10		2	-	-::::=:: -:::::=:	:	
35	4	2 : 1		0   2		- :-	-	7		
34		2 . 2	- 2							
33	4	72 : 1	2	7	<del></del>			<del>-</del> 1 1 1 1 1 1	: 1	
32	2	2 -= 1	4	m				5: ::	-	4-4
31						: ::		1: ::::	8	20
030							: 1		:	
29	: ! !	1 1 1							:	
28				: \		: ::	_ :		- 1	
27	:	::::	5	9			-	1 2 1	_	
26	:		4	16	: 24 :4 :	2 +2	2	H : HHH0	60	33
			00	13		0 1 :	7	::::	60	3
25	34	11 4 4		-		. '	1			
24	:			:						:
23	:	:::::	:	2			:			
			2	9	: <del></del>		-	1 : : : 2 :		-:
22						5 1 6	4	- 24	- 1	-1-
21	34	111 4 4	24	26			,			
30	:	:::::	:	:						
19 20 21	19	2 2 7 8	ro.	13	:0 :==	4 :	-	:- :-0:	7	7
						4 28	4	24 H : H 4	NO	70
18	15	8 4 2 1	12	22	::					
	:	:::::		:				::::::		-:-
15 16 17	:	::::::	19	r)		5: ::	:	17::::		-:-
15		:::::	ro	4		· • • • • • • • • • • • • • • • • • • •		5: :: 1:		
13 14 14 14 14 14 14 14 14 14 14 14 14 14		:::::	3	8				:: == ::	:	
13	:			7		7			:	
	:		:.	9	.2= ==	: - :	4-4	<b>-</b> :::::	-	-
	:		: 1	-	:::::	: : :=	:	:: ::::	:	:
				rO.	H::::	:: 5:	-	ਜ : :::ਜ		:
quart			: 1		::::	: ::				
7 8 9	:			-		: = :		::::::::	:	-
1 ∞ 1	:	:::::	: 1	1 2		T ::		:	:	
	:	:::::				: <del>-</del> ::			1 :	
C			:	2		· · · · ·			:	
5	:	::::::	:	: 1		: : :			:	:
3	:			:		: : : :	:		-	=
	34	110 110 110 110 110 110 110 110 110 110	:	-				: : : : : :		-
2	8		:		:::::	: ::	:			
	34	110 111 3	27	35		100 614	52	22 4484	7	7
-										
olumn.	EARLY INFANCY.	Congenital debility, icterus and scleroma Premature birth Injury at birth ther diseases peculiar to early infancy.		AL CAUSES.	Suicide by hanging or strangulation. Beited by drowning. Poisoning by food Tondagation Burns (conflagation excepted). Accidental absorption of irrespirable	Accidental injury by firearms (war casualties excepted). Accidental injury by firearms (war casualties excepted).	rms of crushing (Vehicles, Railways, Landslides, etc.)	Railroad accidents.  Automobile accidents Other accidental injuries by crushing, etc. xcessive heat Fracture (cause not specified ther external violence.	XV,—Ill-defined Diseases.  Group Total	use of death unstated or ill-defined
Number of Column	XII.—Diseases of Early Infancy.  Group Total	160b. Congenital debility, icterus and seleroma. 161a. Premature birth. 161b. Injury at birth. 162. Other diseases peculiar to early infancy.	XIII.—Old Age.	XIV,—EXTERNAL CAUSES. Group Total	168. Suicide by hanging 169. Suicide by drowni 175. Poisoning by food 178. Conflagration 179. Burns (conflagrati 171. Accidental absorp	182. Accidental drowning 183. Accidental drowning 185. Accidental injury by firearms (war casualties excepted) 185. Accidental injury by fall	Other forms of crushing (Vehicles, Railways, Landslides, etc.)	188A. Railroad accidents. 188c. Automobile accidents 188r. Other accidental injuries by crushing, etc. 194. Excessive hear. 201c. Fracture (cause not specified.	XV.—ILL-DEF Group Total	205A. Cause of death unstated or ill-defined

CAUSES OF DEATH IN THE COUNTIES OF LENNOX AND ADDINGTON, 1921.

1	Decemper.	4	91		:	: :			: :	1:		7	1 1 1
	November.	40	91		2	1 :	<b>~</b> ;			1-		3	1 1 1
		39	10		1		:=	:	: :			2	-
		38	91		4		- :		: -	1-		7	~ ~
		3/	70		:	1 : :	1.1	:	: :	Ť:	i	-	-
hs.		36	91		2	: :	: :	7	5 .	12	1		
Months		35 3	6							1 -	1		1
M			15		3			-2		3			
		34	91				- : :			-	1	9	
		2 33	ÞΙ	-	4		- : :	~		7	1		
		25	17		2	. 2				-		-	
		2	77							1		2	
	January.	200		-			1 1	- 1		1 :			1 1 1 1 -
=	Not stated.	67	I	-			- : :	:	: :				
tio	Divorced.	87			:	:	:::	:	: :	i :	1		
libi	beatoxid 6	7				<u></u>				1.	1		
Condition	Widower.	77	98		:		: :					3	
	TDOTT TOTAL	9	46		10	: %		4	: -	150	1	15	H 4 H H . C)
Social	Married.	97		i					•	1	1		:
S	. Single.	2	25		6	2	:	4	- :	100		2	-
-	1	-1	ħ			: :	1.1	:	: :	1:		quel .	
	Not stated.	74		1	-	- :							
ity	Foreign.	57	Ť		-		: :	:		~		:	
[ ]. [ ].		-1	07		-	1 : :	: :		: :	-	i	. 2	
Nativity	British.	77	50		_	2 4	12	7		1 00	1		
	Canada.	17	128		17	C4 4	21	1-	: -	∞		18	1 4 2 11 2
	1				:	: :	1 : :	:	: :	1:		:	1 1 1 1 1
	Not stated.	8				1 2				1.			the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
Sex.	Female.	6	06		11	1 2	:	ur)		7	İ	10	
Š		_		<u> </u>	00	7		3	: :	100	1	11	1 2 1 3 1
	Male.	20	96							1	1		
	Not stated.		I		- :					ļ :			
		9	L₽		- :	: :	::		: :	1:		-	: :
		2	30	•	2	: "	_ = :		: :	1:		rU.	1 1 1 1 7
		4	87		2	: -	: :	4(		-		4	
			~~		3	: ~	: ===1	+	: :	-		3	:   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   :
	.62-02	3	17			:	:						1 11
	, 40-49,	7	L		:		: :	:	: :	1:		2	1 🗝 1 11 1
		=	8		-	: ::	: :		: :	~		3	
			A.Y.		5	: :	::	4	: =	S		-	
Ages.	.62-29.	2	10			: :	_ : :		:				
¥	.61-21	6	ç		-	: :	::	-	: :			- :	
		000	3		1	: :	: :	: '	⁻ :	-		:	
		_	I		1		: :			1:			
		9	I		:	: :	::	;		1:		:	1 1 1 11 1
		2		<u> </u>	: 1	: :	::		: :	1:		:	1 1 1 1 1 1
		4	7		- 1	- :	: :	:	: :			;	: : : : :
			<del>*</del>		•	: :	- :	:	: :	-		: 1	
	.1 .	2			2	. +	<del>-</del>		: :	1:		1	
	Under 1.	7	81				:						
					19	2 4	1	00 1		10		21	4 2 7 2 2
	al		981		-							64	
	ب ب	pane											
	Tot	_											
-	Total.	_		So	:	: <u>-</u> :	jo : :	ry nd:	II.y	:			cal mi di ale
		_		LIOUS	:	com-	or of	and	erally	:		:	h and neum, emale nspe-
		_		ECTIOUS		ic com-	ses or of	rers and	generally -urinary	:		:	buccal nach and ttoneum, female
		_		NFECTIOUS		nonic com-	auses or of	espiratory ingers and	n generally ito-urinary		ES.	:	he buccal tomach and eritoneum, he female skin
		m.		INFECTIOUS		eumonic com-	r causes or of	respiratory	tem generally genito-urinary	sis	ASES.		the buccal e stomach and e peritoneum, the female te skin ther or unspe-
		umn.		AND INFECTIOUS		pneumonic com-	ther causes or of	me respiratory	system generally genito-urinary	nlosis	ISEASES.		of the buccal the stomach and the peritoneum, ctum of the female f the skin
		Column.		C AND INFECTIOUS ES.		it pneumonic com-	o other causes or of ign	the meningers and	us system generally the genito-urinary	rculosis	DISEASES.		rs of the buccal sof the stomach and sof the peritoneum, rectum rs of the female sof the skin
		of Column.		ASES.	al	hout pneumonic com-	e to other causes or of origin	f the meningers and	vous system generally of the genito-urinary	1berculosis	AL DISEASES.	tal	nors of the buccal ors of the stomach and ors of the peritoneum, nd rectum mors of the female ans ors of the skin ors of the skin ors of the skin
		r of Column.		IDEMIC AND INFECTIOUS USEASES.	rotal	vithout pneumonic com- s specified	due to other causes or of ed origin lethargica	s of the meningers and	nervous system generally as of the genito-urinary	1 tuberculosis	ERAL DISEASES.	Potal	tumors of the buccal umors of the stomach and umors of the peritoneum, umors of the female rigans. rigans. umors of the skin umors of the skin umors of the skin umors of other or unspe-
		aber of Column.		DISEASES.	p Total	a without pneumonic com-	ry due to other causes or of cified origin tis lethargica	osis of the meningers and	al nervous system generally flosis of the genito-urinary n	rom tuberculosis	ENERAL DISEASES.	p Total	tt tumors of the buccal tt tumors of the stomach and tt tumors of the peritoneum, the tumors of the female tt tumors of the skin. tt tumors of the skin. tt tumors of the skin. tt tumors of other or unspe- organs.
		umber of Column.		C, EPIDEMIC AND INFECTIOUS DISEASES.	oup Total	nza without pneumonic com- ations specified	ntery due to other causes or of specified origin	tem the meningers and	ntral nervous system generally reulosis of the genito-urinary tem	s from tuberculosis	-General Diseases.	oup Total	with tumors of the buccal with ann tumors of the stomach and tant tumors of the peritoneum, estines and rectum ant tumors of the female mital organs. The stin ann tumors of the skin ann tumors of the skin ann tumors of the skin ann tumors of the skin.
		Number of Column.		MIC, EPIDEMIC AND INFECTIOUS DISEASES.	Group Total	htheriahuthout pneumonic com- plications specified	sentery due to other causes or of unspecified origin	system cerculosis of the meningers and	central nervous system generally iberculosis of the genito-urinary system.	iths from tuberculosis	I.—General Diseases.	Group Total	ignant tumors of the buccal cavity in the stomach and lignant tumors of the stomach and lignant tumors of the peritoneum, intestines and rectum.  Ignant tumors of the female sential organs.  Ignant tumors of the skin ignant tumors of the skin ignant tumors of other or unspecified organs.
		Number of Column.		DISEASES.  DISEASES.	Group Total	Influenza without pneumonic complications specified	Dysentery due to other causes or of unspecified origin	system	central nervous system generally Tuberculosis of the genito-urinary system	deaths from tuberculosis	II.—General Diseases.	Group Total	Malignant tumors of the buccal cavity.  Malignant tumors of the stomach and liver.  Malignant tumors of the peritoneum, intestines and rectum.  Malignant tumors of the female scinital organs.  Scinital organs.  Malignant tumors of the skin.  Malignant tumors of other or unspective organs.
		Number of Column.		ENDEMIC, EPIDEMIC AND INFECTIOUS DISEASES.	Group Total	B. Influenza without pneumonic complications specified	c. Dysentery due to other causes or of unspecified origin  Encephalitis lethargica	system Tuberculosis of the meningers and	central nervous system generally b, Tuberculosis of the genito-urinary system	al deaths from tuberculosis	II.—General Diseases.	Group Total	Malignant tumors of the buccal cavity.  Malignant tumors of the stomach and malignant tumors of the peritoneum, Malignant tumors of the female scental organs.  Malignant tumors of the female scental organs.  Malignant tumors of the skin.
	ATION. Death.	Number of Column.		1.—ENDEMIC, EPIDEMIC AND INFECTIOUS DISEASES.	Group Total		16c. Dysentery due to other causes or of unspecified origin.	32. Tuberculosis of the meningers and	36b, Tuberculosis of the genito-urinary system	Total deaths from tuberculosis	II.—General Diseases.	Group Total	43. Malignant tumors of the buccal cavity.  44. Malignant tumors of the stomach and liver.  45. Malignant tumors of the peritoneum, 46. Malignant tumors of the female scintal organs.  48. Malignant tumors of the skin.  49. Malignant tumors of the skin.

I FUNOX AND ADDINGTON-Continued

XX2	civ				RI	EPORT	OF				No. 20
1	41	2	::::::		: := : : [	-	F : :	- 1	: :::=		- :
	404	7	<del>-</del>	-		4	2 : 2	-	: :::=	2	- : -
-	39	-	::::=	:	:::::	3	2 : 1	:	: ::::	4	2
}	38	2	1111111	2	:::	1 2	- :-	:		4	
	3.7	-	::::::	4 2	3 :: : : :		; ; ed	: : : : : : : : : : : : : : : : : : : :		: 1	· · · · · · · · · · · · · · · · · · ·
	36	:	::::::		: : : : : : : : : : : : : : : : : : : :	2	2			-	quel :
	33		· · · · · · · · · · · · · · · · · · ·	:		2		4-4			
	33 34	2	. H 0 H : :	-	: : : :	7	2 : :	Total	: :- :	: 1	
	32 3	:	· · · · · · · · ·	2	:::==	2	5::	2	: 5: -	: 1	: : :
- 1	313	-	: : : : = :	2	::==:	4	4 : :	7	: = ::0	:	1 1 1
	30	-	::::::	2	~ : : ~ :	2	- :-	∞	- 2	3	1 2
- 1	29	:	· - : : : : : : : : : : : : : : : : : :					:			
	28	:		:		:	:::	:	: :::::	: 1	
		2			1 1	∞ .	ω · ν	4	: 27 ::	4	-
	27		:: = :: :	6			0:0	10	: -1222	00	2 : 2
	26	6	- :=====	0,		16			Put.		
	25		::- :::	ıγς	11:21	3	2 :	4	1 1 2	r)	. 4 +
-	24	:	: : : : : : : : : : : : : : : : : :	:		+	:: =	:		1	-
				:		:			: :::=	-	quel
	23	:		+				7	: 2 : : :	god	H :
-i	22	7	: : = : : :		i i i		1				
ne	21	11	1 :2121	16	141-61	23	15	15.	1 2420	14	4 4 6
ontinued	20	: 1	: : : : : :	:		:	1 : : :	:		: !	
on	19	4			+∞22 ·	14	0 :2	00	: 57=7	4	7 :::
7				6	:4254		010	10	H H0H0	13	4 4 6
<u> </u>	18	00		0,	:	13		H			
ADDINGTON	7-		:∀ : ; : :		: : : :	<u>:</u>	:::	30	: : : : :		2 : : :
5	16	4	:::∀::	4	::4::	8 11	2 : 5	4	2 :: 3	~	7
$\leq$	12	2		9	22:	4	2 . 2	2			= :
	14	2 2	: := := :	8	· 	7	H :H	2	: : 5 : :	~	7
AL	13										
	12		1:17:1:1	-	:= :::	-	= ::	2	: := :=	:	: : :
AND	11	-	: := := :	:		:	:::		1 1111	:	: : :
	10	>:	<b>-</b> : : : : :			-					
ENNOX	-6	1 : 1	::::::	:						•	
ž		1:1		:		:		-	: : :=	:	
Z			: : : : : :			· · · · · · · · · · · · · · · · · · ·		:	: ::::	:	: : :
	-9		::::::	:	:::::	:	:::	:	: ::::	-	: : -
	-10	1:1		:	:::::	:	1:::	:	: ::::	:	: : :
	4	1:1	::::::	:	:::::	:	:::	:	: ::::	:	
	~~	1:1	: : : : : :	:	:::::	:	1:::	wel .	: :=::	2	: 7
	2	1:1		-	7 : : : :	:		7	<b>-</b> ::::	2	
		12		17	- 4× 4×	27.	111	81	4401	17	0 4 6
	q=c	1		-		2		₹.			
	Number of Column.	Total deaths from cancer	51. Rheumatic fever. 57. Diabetes. 58. Pernicious anaemia. 58. Other anaemias and chlorosis. 60. Exophthalmic gotter. 60. Chror diseases of the thyroid gland	III.—Diseases of the Nervous System.  Group Total	71A. Meningitis. 73. Other diseases of the spinal cord. 74A. Cerebral haemorrhage, apoplexy. 75B Other forms of paralysis.	IV,—Diseases of the Circulatory System. Group Total	90. Other diseases of the heart	V.—Diseases of the Respiratory System.  Group Total	99c. Bronchitis not otherwise defined under 5 years of age.  199b. Bronchitis not otherwise defined over 5 years of age.  100a. Broncho-pneumonia.  101a. Pneumonia lobar.  101b. Pneumonia not otherwise defined.	VI.—DISEASES OF THE DIGESTIVE SYSTEM.  Group Total	112. Other diseases of the stomach (cancer excepted) 113. Diarrhoea and enteritis (under 2 years) 114. Diarrhoea and enteritis (over 2 years).

1922			RI	2615	1K	AR GE	11/1,	ERAL.				lxxxv
:::1	~	1:::=	-	- 1	- 1	:	:	- 1		: 1	:::1	7
::::	~			:	-:1	:	:	:	: 1	:	::::	-
::=	-				: 1			:	: 1	- 1	::-	411
-:	:		: :	-	- 1	:	1:1	:	:	: 1	:::1	
:	2		1:1	: 1	: 1	:			: [	~	-2:1	2
T:::		1:::=	: :	: 1	: !	:	:	:	: 1	:	1::1	:
	:	1::::	: :			:	1:1	:	:	.	:::	-
		:- : :	: : [	:		:	1:1	:		: :		
:::	<u></u>	1	::	:		yant	-	:	:	~1	- :-	
<u> </u>	2		: :			<u> </u>	1 :	:	:		:-:	-
<u> </u>	~		::		: [		-	:	: ]	~1		2
:::	_		: :	: ]	- :	:		:	:			:
:::!			::		:		1:	:		:		
:::[	:	: : : :		: 1		:	1 :					:
2: 1	m	1:77		: 1	: [	-	-	:		:	:::	00
	11		121	2	2	:	1 :		:	:	:::1	10
:" :								:		:	252	444
	2			:	:	-	-	_	-			
	:	1::::		i i	:	-	1		:	:		
		1				:	1:	:		:		
:::					:				1 .			
<u> </u>			:: _	:	:	:	1 .	:		:	1 1 1	
7 - 2	16	100	2	2	2	-	-	-	-	0	1200	00
:::			::	:	:	:	T:	:		:	:::	-
= :=			7 7 1	2	2			:	:		10:	
										9	1232	L/O
.:	~ ~	2 - 2:	::	:		:	1:	_				
:::	:		::	:	:	:	1:	1	:		1 : :	
	ω,	1:7:1	::	:	:	-	-	:	:	:	:::	12
::=	4	: ∞ ↔ :	::	:	:	:		:	1 :		:::	2
	9	1	- :	: 1	:	:		1 :	:	:	:::	
	2	:		:	:		1 :	:	1 :			
:::		:   : : : :	::	:	:		-		1 :	:	:::1	:
:::	1 2			:	:		1:	:	1 :	:	:::	:
<del></del>	<u> </u>		::	-	-	:		1 :	1	:		:
			::			:	]:	:	1:	:		
:::		:   ; : : :	::	<u></u>	-	:			1 :	:	:::	
:::			::	:	:	:			-			
:::		:   : : : :	::	:	:	:			:	:		
:::			:: .	:		:		:	:	1 :		
:::			::	:	:				1 :	:	:::	
::::			::	:	:				1 :	:	:::	:
:::			::	:	:	_		:	1 :	6	1000	
			: :	1	:			:			1 2002	998
7 7 7	17	10110	77	2	2	2	2		1	6	(40)(4	14
										1		
	(2)		· 9		4 .		:	× :	Sis :	:	р <u>и</u> : : :	
117. Appendicitis and typhlitis	VII.—Non-venereal Diseases of the Genito-urinary System and Its Annexa.	Croup total  28. Acute nephritis 29. Chronic nephritis (Bright's disease) 33. Calculi of the urinary passages 33. Diseases of the bladder 37. Cysts and other benign tumors of	the ovary	I.—THE PUERPERAL STATE.  Group Total	148, Puerperal albuminuria and convul-sions	-Diseases of the Skin and Cellular Tissue.	151. Gangrene	X.—Diseases of the Bones and Organs of Locomotion. Group Total	156. Diseases of the bones (tuberculosis and rickets excepted)	DISEASES OF EARLY INFANCY.	160a. Congenital debility, icterus and soleroma. 161a. Premature birth.	XIII.—OLD AGE.
: : :	D	isea es.	orr	TE.		IX,—Diseases of the Skin and Cellular Tissue. Group Total		O. :	erc.	XII,—DISEASES OF EARLY INFANCY.  Group Total	rus	
	SS AN	s d	r	STA	pu	Z	:	GN.	tub	IN :	icte	
tis : :	EM	tht Sass	ha:	AL S	₫:	SK JE.		ES.	s (pa	LY	. : : :	GE.
ilde	YST YST	3rig	in	ER/	uris	HE	: :	ON	one	CAR	lity	A
tyl leti	V S VEX	s (I	ute	ERP	nin	N T		E B MO	exc exc	F E	ebi th.	OLI 
nd stru	Non-venereal Diseases of Genito-urinary System and Its Annexa.	s ritig uri her	the ovaryon-puerperal uterine	VIII.—THE PUERPERAL STATE.  Group Total	nnq	DISEASES OF THE SK CELLULAR TISSUE.	:	ES OF THE BONES OF LOCOMOTION.	the	is ò	d bir bir	XIII.—OLD AGE.
is a	ERI RIN IS /	the the	ary	HE C	all :	ASE		P. T.	of	ASE	ital oma ore	Tot
icit	7EN P-UI	eph of of	ove	T.	ral 18.	SEL	ne	SES	d ri	ISE.	geni lero latt	X
nia	V-N	e no no no no no no no no no no no no no no n	the n-p	Gre	rpe	7	gre	Gr	seas	9 5	ong sc. rem ijur	no
ppe Her nte	SES	cut hrc alc jise	S.	VII	one.	×	Jan	Dis	Dis	I	LA C	5
A	1.	400HO	.B.		×.	Ħ		Ţ.	.99	IX	160B. 161A. 161B.	53.
181	VII	128. 129. 132. 133.	140		148		50	×	15		16	10

LENNOX AND ADDINGTON—Concluded.

X	kvi			RI	EPOR
_	41	2	::2:::1		
	40	:	:::::::	:	:
	39	:	::::::::	:	
	38	:			-
	37	52	::4::==:	:	
	36	10	ㅋ :ㅋ :작ㅋ : :	:1	
-	35	2	ㅋ :ㅋ : : : : : :	:	
	34	-	:-:::::	:	
1	33			:	
	1 32	: 1		:	
1	0 31			• 1	
	29 30				
	1	:		:	
-	28			:	:
	27	2	2::::::	:	
	26	10	H :W :4HH :		=
	1	00			
	25	~	H-104 : : : :		
	24				:
	23	-		:	:
		~			· ·
	22		:::==:=:	:	
	21	16	21.8 : 81.2	2	2
	20			:	:
	19		H :W :W : :2	H	
			: : : :		
	18	11	ਜਜ਼ਨਜ਼ਜਜ਼ਜ਼ :	-	-
	17	:		:	
	14 15 16 17	-	:::::::	:	:
	10	8	7:::2:::	:	:
	14	2	1:: : : : : : : : : : : : : : : : : : :		
1	13	3			
	12	-	H:::::::	:	
7 7 7 7	11 1	7	::2::::	:	
		7		:	
4	10		:: :::::	:	:
7	6	6	::0:::::	:	- :
1	00	:	:::::::	:	
	0 7			:	<u>:</u>
	-22			:	
	4	: :			-:-
	- 60		H : : : : : : :	:	:
		-			-
	2				
		20	21-01-4-1-2	2	2
					1:
			gs. nn.		=
			ation (b) (d) (d) (d) (d) (d)	ES.	or
	-:	SES	ifice	SAS	eq :
	III	AUS.	poi suf iii.	ISE	tat
	olt	0	tal ial y r fa ge e se se se se se t se t se	G :	sur
	) JC	NAI	den den den den den nin no	Z Z	- H
	Number of Column.	XIV.—EXTERNAL CAUSES.  Group Total	ccic cown own iury tury true ght	XV.—Lll-defined Diseases.  Group Total	eat
	фш	EX	me dr dr inj inj by (lij	L-D	P
	Z	dn	cut ttal ttal ttal ttal ity ity ity	-IE	of
		JV.	den den den den den issin tric	7	lefi
		×	the cci cci cci xce lect lect	×	Cat
					Α.
			177. Other acute accidental poisonings 182. Accidental mechanical suffocation 183. Accidental drowning 194. Excessive heat 196. Electricity (lightning excepted) 197. Homische by fracture 201. Fracture (sause not specified)		205A. Cause of death unstated or ill-defined

CAUSES OF DEATH IN THE COUNTY OF LINCOLN, 1921.

4			K	EG.	13	I KAK G	ENE.	KAL							lx	XX.	VII
1	December.	= 1	81		7	::::=	: :-	:	: 1 '	-		n	:		• •	- 1	
	November.		LI	-	-		: ::	:	:	:		4		-	: :	: 1	3
	S October.		35		9	C1 : : : W	: ::	-	:	- 1		2	:	:	: :	2	~
	September.		77		S	ㅋㅋ :ㅋ :		:	: [ -	<b>=</b> †		7		:		-	~
	August.		91		3	H:::::	: :-		:1	7		: 1	:	:	: :	: 1	
Months	g July.		35	i	4	:::	2	-	:	2		4	2	:	: :		~~~
on	June.		61	İ	3		: ::	-	: 1			3	:	: +		:	~
Z	May.		17	Ī	3	:::=:	: :2	:	: 1	7		7	quel	: -	¬ :	:	2
	lingA 2		30		9	::	2		:	3		9	7	;	: :	3	2
	March.		30	1	9	:::=2	: ==	:		7		2	-	: -	- :	:	~
	February.	-10	30	İ	2	: : : 7 :	: ::	:	: [	: [		1/7	:	7	:==	-	4
	January.		23		4	1114	: : : ~	:	: [	3		-	:	:	: :	quid.	-
	Not stated.	27	3		:	::::::	: ::	:		: [		:	:	:	: :	:	T:
tion		-1			-:-			<del>.</del>	-:-	- 1			· ·	<del>.</del>			-
ıdi	Divorced.	ĭ .			:	:::::	: ::	:	:				:	:	: :	:	
Condition	Widower.	77	₽9		_			- :	:	-		12	3	:	: :	2	6
	Married.	-	171		13		4 :00	-	:	6		21	9	7 .		LO.	10
Social	Married.	<u>-</u>	121					4	- 1			3			2 =	7	1 ~
S	Single.	3	105		31	€	4	4		6			:				
	Not stated.	+7	4		:	: :0 :0	: ::	:	: [				:	:	: :	:	:
1 .					3	:::=:			:	7		10	~	· .		=	10
vit	Foreign.	7	73				: :					1	2			-	14
Nativity.	3 British.	77	38		-		: :			-		7			: :	-	
Z			077		41	4-01-0		4	-	16		24	43	2 ,	20	1-	200
	Canada.	7	372				<del></del>							-			-
	S Not stated.	3			:	:::::	: ::	<u>:</u>	: 1			:	:	:	: :	4	1
Sex.	Female,	7	771		27	7077	- 1	33	: }	10		18	4	2	4 :	4	14
Š					18	6	1 10	7	-	6		18	Νņ	-	2	310	13
	Male.	<u> </u>	151					-	- 1	- 1				-			-
		$\Sigma$	_3_				- · ·	-:-	- 1	-:-		ις.	-	end .		2	4
	1 00 -	0	S₽		-		· · · · · · ·	•	:	3		7	60		2	10	10
	02 02	2	09		4	: - : : :						7	7				7
	69-09	-	9ħ		2	- : : : :	: + :		:	2		2	-		<u>.</u>	-	1 00
	69-09	2	97		2									-			
	02.02	_1.			4		4			4		10	7	: .	- :	:	1 %
		-	91		-		<del></del>	- <del>:</del>		:		- 1	:	:	: :	:	1:
	.96-39.	Ξ.	<u>g</u>		7	H		-		9		: 1	:	:	: :	:	1:
Ages.	.62-02	2	12						-				:	:	: :	:	<u>L</u> :
Ag	'61-SI c	_ .	L		-	:::::	: ::	-	:	-			:	:	: :	:	<u>L</u> :
		2	<u> </u>		4	7:::8	: ::	:	:	:		: }	:	:	: :	:	<u>L</u> :
		-	11		9	::0:4	: ::	:	:	:			:	:	: :	:	
		0	ī		1 -	:::::	: ::	-	:	-		:	:	:	: :	:	_:
		7	7		-	::::=	: ::	:	: [	:		: 1	:	:	: :	:	1
		4	7		-	:::=:	: ::	:	: ]	:		:	:	:	: :	:	-
		2			4	:::0=	: ::	:	quest	-		:	:	:	: :	:	1
		-1			1		: ::	-	:	grand			:	:	: :	:	
	Under 1.	7	745			:::	: ::	10	=	0			6	· ·	4.0		27
	i.				45	4-1000	13	N		10		36					2
	Total.		293														
-	· · · · · · · · · · · · · · · · · · ·	-	-:	J.S	:		: 4 : E	ly /s-	1 :	:		:	ach.	ale:	: :		
	z d		:	TOI	:	:::::::::::::::::::::::::::::::::::::::	col	eral	. :				me	em	n	ins	
	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.		Grand Total	I,—Endemic, Epidemic and Infectious Diseases.	Group Total	11a. Typhoid fever 11b. Paratyphoid fevers 8. Scarlet fever 9. Whooping cough 10. Diputherta 11a. Influenza with pneumonic complica-	tions specified  Influenzia without pneumonic complications specified  1. Tuberculosis of the respiratory system	32. Tuberculosis of the meninges and central nervous system generally 36c. Tuberculosis of the lymphatic system (monotonic and materials)	toneal glands excepted)	Total deaths from tuberculosis		Group Total	44. Malignant tumors of the stomach and liver	intestines and rectum.	Malignant tumors of the skin	Mangnant tumors or other or unspecified organs	Total deaths from cancer
	TADe		:	Z	:	: : : : : : : : : : : : : : : : : : : :	on or	nir n g ph	- F	:	ES.	:	he	the	SKI	: er	
	ISI I Jo	nn.	:	I	:		eur	ten ym	otec	Sis	SAS	:	± : c	E L	he:	010	
	S	lun	:	NA	:	: : : : E	pn jed spi	Sys e II	cer	olu	ISE	:	of +	ect	, t.	10	PPT
	TR	S	:	C A	:	ers.	ut ecif	th th	ex	erc	D	-	ors.	d re	S	S.	ane
	SH	Number of Column.	la.	PIDEMIC A	al	ch:	spe the	Vol	ads	np	II.—General Diseases.	ta	mo	and	gan	ns	0
	C	P. L	Cot	IDE	Fot	d f d f oug	wit wit	s c ner	lan	n t	田田	To	tu II.	es	org	rga	ron
	NG Pu	nbe	7	EP	p 7	fe hoi ver	spe ion ion	al n	18	ron	田山	dı	ive ive	tin	al nt t	I OI	3
	E B	m	and	.;	inc	oid yppl fer ing eri nzs	ns nz cat	rcu	nea nea	S	Ĭ	10.	d I	tes	nar	na	+
	See	Z	GIE	MIC	Gre	phy let let lue lue	plic Price	cer	tot	ath	-: []	5	lig	ini	ge	Cil	(Je)
	FIC			DE		Ty Pan Car /hc vipl	In	Tu		des			Ma	Ma	Ma	M	-5
	OF			H		1a. Typhoid fea 1b. Paratyphoid 8. Scarlet fever 9. Whooping co 10. Diphtheria	. Э.			tal			44. 1		48. 1	,	Tot
				1.		118601	31	36		Tot			4	46	48	4	
				-													

INCOLN—Continued.

xxvii	i			REPO	KI OF			10. 20
	1	: -:::-!	21	: : : : : :	20	: 7 : 7	2	::::::::::
10 41	-		- 1	1 144 1 1 1 1	7	: : 7 : :	10 +	:: : : : : : :
39	-		8	1::: 15::	∞	:40 : 0	2	: : : : : : : : : : : : : : : : : : :
38	<u> </u>		-	::-:::	3	: 21	1	:::::::::::::::::::::::::::::::::::::::
37	Ė	: :::::	: [	::::::	w	: " : :	:	
36	Ť	: -::-:	7	1 1 1 1 1 1	9	H m M : :	:	
35	Ī	: -::::	2	[	9	:40 : :	: _	<u> :: : ::::::</u>
34	1		8	::==::=	9	: " : :	- :	
33		: : = : :	2	- : 2 : : : :	. 10	: 2 : :	6 5	
32		: : = : : : :	: !	1111111	5		1	:::: : : : : : : : : : : : : : : : : :
31		= :::::		:::::=:	1 5	: e = : : :	4	
30			2					
29			:		:			
28	1	: :::::	:		: 1			
27	i	H 0HH ::	ro		20	:= = =	10	: 7: T: ::
		::	7		24	150	41	
26		: : :	12	:				
25		: :: : : : : : : : : : : : : : : : : : :	8		7		13	1 : 1 : 22 : :
24			-	::=:::	2	: 2 : : :	:	
					. 4	: m = : :		::::::::::::::::::::::::::::::::::::::
23		: ::::!					4	
22		. 2	-	:: <del>-</del> ::::	rV.	3:	4.	
21	i	1 12 : : :	1 8	1100011	40	17 14 17 2	27	11 4 288611
20	-				:	: : : : :	: 1	
			:				- 1	
19			10	2-42- : :	26	: +	13	:
18	Ť	H 2 :H :H	10	:: 7: :	25	11 10 10 2	19	- : : : : : : : : : :
17	-	: :::::	:			1 : : : :	: 1	11 1 11111
161	-	: =::::	-		13	: co ∞ = =	רט	H : : = 0 : H : :
15 1		:::	2	1: 1 7: 5: :	8	122 :	9	::: 2424 ::
1 - 4		: :::::	6	::: 700	12	:00:::	4	:::::::::::::::::::::::::::::::::::::::
/	1	::	7	:: =: =: :	4	:64	2	:- : ::::
13 2		: :					4	· · · · · · · · · · · · · · · · · · ·
2 2		ㅋ ::ㅋ::	:			- : : : :		::::: <del>-</del>
		: :::::	2 1		<del></del>		: 1	
9   -					:		: }	
-0	-			-:::=	. 2	1 : 7 : : :	:	:: : ::::::
00		: :::::	:		:	: : : : :	:	
1	-	: :::::	:	::::::	:	: : : : :	2	::::2::::
0	7	: :::::	- :	[::::::	:	]:::::::::	:	:::::::::::::::::::::::::::::::::::::::
U	)	: :::::		::::::	:	1::::::		<u> </u>
4	K	: :::::	:	::::::	:		2 1	:::::
	,	: ::::!		: : : : : :			70	::::::::::::::::::::::::::::::::::::::
0	1				-		7	4
		- modern	20	222	51	177	32	H H MONOHH
-	-		2	-	r/J	1 22	(7)	
-								
		d.	EM.	: : : : : : : : : : : : : : : : : : :	N :	is.	EM	d
		lan : :	TSZ	rd.	TOR :	t ce of	YST	lefi lefi ine
		art	· Ω :	cooldc :: : : : : : : : : : : : : : : : : : :	T.Y.	oca ses (no	S :	de la la la la la la la la la la la la la
	i l	teo-	000	apo ss	SCU	my art seas	OR	wise wise ise
	un	chr. : : ost	SRV	spi ge, ivsi	Cii	hes hes hes hes hos hos hos hos hos	RAT	na ma
	3	ia. : in, the or	z :	he hag	M.	s ar the committee our	SPI	oothoothoothouse
,	io l	atis rem of	HE	of torn	S OF THE SYSTEM.	iitis off thr:	RE tal	uror irror or irror or or or or or or or
	per	ann ann acu	F T	s o	Sys	ros ros nd nd	To	ye ch
	Number of Column.	ic frhe	o sa	itis seas 1 h: egie orm	SE	doc seas scle a a ies n a	ss.	itis itis itis itis 5 y 5 y 0-p onic onic
1	Z	Rheumatic fever Chronic rheumatism, osteo-arthritis. Diabetes Pernicious anaemia Other diseases of the thyroid gland. Alcoholism (acute or chronic)	SEASES OF THE NERVOUS SYSTE! Group Total	dis dis bra iple r fe osy dis	DISEASES OF THE CIRCULATORY SYSTEM. Group Total	Acute endocarditis and myocarditis. Other diseases of the heart. Arteriosclerosis. Atherona and other diseases of the arteries. Embolism and thrombosis (not cerebral).	BASES. OF RESPIRATORY SYSTEM Group Total	Bronchitis, acute Bronchitis, chronic Bronchitis not otherwise defined under 5 years of age. Bronchitis not otherwise defined over 5 years of age. Broncho-pneumonia. Pneumonia lobar. Pneumonia not otherwise defined Asthma.
		go abe ern the	ISE.	fen her ere em the iler her	D C	ute her rrte her ar nbo	ISE.	Sron Sron Sron O'S O'S O'S O'S O'S O'S O'S O'S O'S O'S
	9	51. Rheumatic fever 52. Chronic rheumatism, osteo-arthritis. 57. Diabetes 58. Pernicious anaemia 60a. Other diseases of the thyroid gland 66. Alcoholism (acute or chronic)	III.—Diseases of the Nervous System.  Group Total	71A. Meningitis. 73. Other diseases of the spinal cord. 74. Cerebral haemorrhage, apoptexy. 75a. Hemiplegia. 75a. Other forms of paralysis. 75 E. Bellepsy. 84. Other diseases of the nervous system.	IV.— DISEASES OF THE CIRCULATORY SYSTEM. Group Total		V,—Diseases, of Respiratory System Group Total	99a. Bronchitis, acute. 99a. Bronchitis, chronic. 99b. Bronchitis not otherwise defined under 5 years of age. 99b. Bronchitis not otherwise defined over 5 years of age. 100a. Broncho-pneumona. 101a. Pneumonia lobar. 101b. Pneumonia not otherwise defined. 105b. Asthma.
		552. 57. 58. 50. 50.	Ë	711A 74A 75A 75B 78.	Ν	88. 90. 92. 93.	>	994. 996. 996. 1004. 1018. 1018. 106. I
1		2,0, 0,0,00	Ξ			30 0.0.0		

1921		REGIS	TRAR GE	ENERAL.		lxxxix
	₩:::::::		; <del>pod</del> : : :	: :1	: :	:1 :::
4	== : = : : = :		:- :::	: :	:   :	
2		1 :1		: : : : : : : : : : : : : : : : : : : :	:   :	
2	::: 7 :H:::	~ [	1 : 5:	: :	:   :	: : : :
0	: : : : : : : : : : : : : : : : : : :	:	:::::!	: : !	:   :	
:		:	::::::::::::::::::::::::::::::::::::::	: :1	:   :	
-1	:: = :::::	2	[ ] [ ]	: : !	:1:1	: : :
. 8	:: : = : = :=	2 1	2	: :		: : : :
7		2	1 1 1	H H	:   :	: : : :
		:	1: ::[	: :	:   :	
		:	:: ::[	: :1	:   :	
10	H : : : : : : : : : : : : : : : : : : :	2	:	: : :		
- ∞		0			: : :	
13	::: ==:=:::	<i>∞</i>	<del></del>	: :	: : : :	2 1 3
	H : : : : : : : : : : : : : : : : : : :		= : : :			
- 5		ν.	;4 ;H ;			
7		1 3	: : : !	: :		
		7	: v = :=	: :		2 = 3
21						
:	· · · · · · · · · · · · · · · · · · ·	7		: :	: :	
13		6				
13						
:	- : : : : : : : : : : : : : : : : : : :	3 1	2 1	: :	: :	
4		20	4 -	1 1	: 1:	
3	:: - :::-:-	4	:4 :::			
~	· — : : : : : : : : : : : : : : : : : :	2	== :::	: :		
:	:: : :::::	:	:::::			
-	· : - : : : : : : : : : : : : : : : : :	:		: =		
		:	:: :::	₹ :	: :	: : :
:			:: = ::	: :		
-		:				
:		:	:: :::	: :	: 1 :	
:	:::::::	:		: :	: 1	
:		: :		: :		
10	9	: 1			: : :	2 - 2
		91	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>, ; ; ; </u>		2 - 3
26	24 4 124000	1	quel .			
VI.—Diseases of the Digestive System.  Group Total	109. Diseases of the pharynx and tonsils (including adenoid vegetation). 111. Ulcer of the stomach. 112. Other diseases of the stomach. 113. Darnhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years). 114. Diarrhoea and enteritis (over 2 years). 118. Hernia. 118. Hernia. 118. Shijary calculi. 129. Cirrhosis not returned as alcoholic. 120. Cirrhosis not returned as alcoholic. 121. Other diseases of the liver.	VII.—Non-venereal Diseases of the Genito-orinary System and Its Annexa.  Group Total	128. Acute nephritis Egith's disease) 129. Chronic nephritis Bright's disease) 131. Other diseases of the kidneys and their annexa (diseases of the kidneys and roys in pregnancy excluded). 133. Diseases of the bladder. 135. Diseases of the prostate.	VIII.—THE PUERPERAL STATE.  Group Total	IX.—Diseases of the Skin and Cellular Tissue.  Group Total	Croup Total
VI	1114. I 113. I 113. I 114. I 1184. 1228. 123. I 124. C	VIII	128. 129. 131. 133.	148	151	15.

LINCOLN—Continued.

0					REI	ORT OF				111
					1.2		: 1	1	:	: 1
	7	: 1	:::::		7				:	
	0+			- :			:			
	30	7	; <del></del>	2	1	m ::	- :	1 . 1 : : !		
1	300	2	1 : 17	1	2	::= :::=	: [	1:::::		
ļ	37	:	:::::		3	:-::::		:- ::-		
-	36	20	1 2 : :	H	70	: 12 : : : : : : : : : : : : : : : : : :	:	: : 2 : :	-	
-	35	-	:= : : : : : : : : : : : : : : : : : :	60	-		: [	:::::::::	:	
	34	: 1	11111		2	::::	: [			:
	33	: :	::::		2	[mm : m : ]	:	1: ::::	:	:
	32 3	2	:	7	:	::: ::::	:	:: ::::	+	
	31 3	-	:= : : :	444	0	1::: := :::	2	== ::::	:	:
	30 3	-	:-::	no	: 1	111 1111	: 1	:: ::::	:	:
	29 3		:::::		2	:::::	:	::::::::		:
		:								
	28		:::::		:		:		- 1	
	27		:::::	11			-	₹: ::::	:	
				10		1.24 12.1		:: == :0	-	:
	26	:1			13		1 1			
	25	13	m∞ = =	2	12	: 57: 31:	2	: 7 : 7 :	2	2
					7	: := = :::	-	:: ::::	:	:
	24			.						<u> </u>
	23	:	: : : :	744	2	: : = : : = :				
	1	: : !	:::::	10	70		-	:= :::	: 1	:
	22	. ;					7			- 2
	21	13	∞ ∞	00	19	-82 -4	7			
	20	: : !	:::::	:	:	: : : : : : :		:: ::::		:
				. 1	.		-	<del></del>		
	19	10	H ∞ H :	10	0,		-		;	
000	18	00	525 : 4	0	19	1222 6: 1	2			
ontinued	17		:::::	: 1	2	::::	:	:: ::::	:	:
1	161	1 :1	:::::	12	7	1111111	<del> </del>	- : : : <del>-</del>	: 1	:
OI		: 1	:::::	7			-	:= ::::	1 :1	-:
7	115				4	<del></del>		:: = ::=	1 :1	:
-	4.	:		:	8		:			
	13						1			
5	12	: :	:::::	: 1	2		T :	:::=::	: : :	:
7	111	1 :1	: : : : :		7	H :H :::				-:
٦		:		:	. 9	: : 77 :		::::	: : :	:
	10						1 :		1 :1	:
	6	1 :	:::::	: 1		::= ::::	1 :	::::::	1	-
		1 : 1		: 1	freed	:= : :::::		1 : : : : : :	:	:
	1~				2	::::::		[ :∺ ::::	1 :1	:
		: : :			:		1 :		1 :1	:
	-10				<del>-</del>	::- :::		1 : : : : : :	: :	:
	4				:			1:::::::	1 :	:
	- 2	:	: : : :		<del></del>					
			~					:: :=::	-	=
	7	13	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,					
		13	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	10	28	100 0401	1 %	140 4040	7	7
	-	_		_						
								1		
		:	ngenital debility, icterus and seleroma seleroma emature birth juny at birth er diseases peculiar to early infancy.	:	:	Suicide by firearms  Burns (conflagration excepted)  Accidental flowning.  Accidental injury by firearms (war casualtice excepted)  Accidental injury by fall  Accidental injury by fall  Accidental injury by quarries.	ms of crushing (Vehicles, Railways, Landslides, etc.)	ailroad accidents tromobile accidents cepted) essive heat erricity (lightning excepted) acture (cause not specified)	:	use of death unstated or ill-defined
		5 :	e e		:		: ~ :	60		- or
		Z :	81		, i	ies	es,	ed)	: E	ਚ :
		ž:	# : : : : : : :		SE:	ptc ear	: 멸(	iso : : ept	SAS	ite.
	i	F :	i : : : :	· :	AU.	19 14 (H 18 18 18 18 18 18 18 18 18 18 18 18 18	Vel	(po : : o	ISI	: :
	H H	RI	¥ : : : : : : : : : : : : : : : : : : :	AG	0 :	ted by fi	es,	s s	9 :	# :
	00	(보)	iii ii ii ii ii ii ii ii ii ii ii ii ii	9 :	Z -	tio v b	iii ii	ntide :: nit	E .	료 :
	) Jo	OF	del rrth tth	Ŷ :	ER	gra gra jur exc exc urj	ush	ide acc nin nin t	FIL	ea
	10	ES To	a. bi	I	TX F	fire dro	Lar G	a a a cc.	-DE	0
	Number of Column.	DISEASES OF EARLY INFANCY.	ongenital debility, icterus and seleroma scheroma in pury at birth jury at birth there diseases peculiar to early infancy.	XIII.—OLD AGE. Total	XIV,—EXTERNAL CAUSES.  Group Total	oon con cal	of S, J	d by by ed)	',—Ill-defined Diseases,	of
	Jun	ISE	gen ler nat ry d fan	X	V	s (c ent ent sur der	ns	roa ome spt rpt siv	ro	se
	-	9 3	sc ren ren in	no	XI	Suicide by firearms.  Burns (conflagration excepted).  Accidental flowning.  Casualties excepted.  Accidental injury by firearms (war accidental injury by fall.  Accidental injury by tall.  Accidental injury by quarries.	Ora	int int ce ces	XV,—Ill-defined Diseases.	d
		XII.—DISEASES OF EARLY INFANCY. Group Total	O A HE	Gr	, 1	Su Bu Ac Ac	r f	E E E	×	0
		X	160B. Congenital debility, icterus and Seleroma. Seleroma. 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.	XIII.—Old Age.		170. Suicide by firearms. 179. Burns (conflagration excepted). 182. Accidental injury by firearms (warns). 28. Accidental injury by firearms (warns). 185. Accidental injury by fall. 186. Accidental injury by quarries.	Other forms of crushing (Vehicles, Railways, Landslides, etc.)	188c. Automobile accidents 189. Injury by animals (poisoning ex- 189. Linury by animals (poisoning ex- 194. Excessive heat 195. Electricity (lightning excepted) 701°C. Fracture (cause not specified)		205A. Cause of death unstated or ill-defined
			16 16 16 16	16		122	0	81 91 92 92		20

## CAUSES OF DEATH IN THE DISTRICT OF MANITOULIN, 1921.

1 1	December,	4	OT	1	8			٠.	7 1	7						1	
			01		7	::::	-					-			::!		
		8	2			:::=	:	: :	-	qued		:					
		39	9			1 1 17		: :	:			:					
1	September.	38	6		: 1	: : : :			:			7	7			~ 1	
. 1	August.	37	4	1	7	1111				: 1		-					
he		36	11				-			-		4-4				. 1	
n n		35					-										
Months		-	11					• •	-	1		-					
		34	9		2	::	:	: :	<b></b>	-							: :
		33	ÞΙ			::::	1. 1	<b>-</b> :	:	:		2	-		:	21	
	March.	32	91		-		-			:		7	:	-	qui -	-	-
	February.	31	10	1	4	::::		2 .	-	-		<del> 1</del>		wel		-	
	January.	30	ÞΙ		-			: :	-							_	:
		29							-			-	-		-		
on	Not stated.	7		İ	:			: :				- :		:			
iti	Divorced.	28	I		:	::::	:	: :	: 1			:		-	: :		
Condition		_							- ]								
ŭ	Widower.	27	<b>₹</b> 7			1 1 1 1		: :	:	:		2	:	1	: =	2	: :
Social	Married.	26			9		<del>-</del> (	7 .	2	2		00 ]	4		· .	1 - 1	
C.	boirroM	7	7.5			1 : : :		:									
N N	Single.	25	LS		13	: 110	- 0	5-1	וא	70		-	:	:	::		₹:
-	1	-					-										
	Not stated.	24	10					: :		1		-					
×	TISTAIN T	3			:			: :	. 1			- 1		•	::	. 1	
vit	Foreign.	23					:	: :	:	:		:	:	:	: :		:::
Nativity.	British.	22	LI		2	H : : :	-	: :	:	:		:	- :	:	::		-: :
Ž			41		1 10				-								
	Canada.	71	76		16	1.112	. '	0 +1	9	9		10	4	_	23	0	
	l apparentation	0			:			: :		:			:				1 1
	Not stated.	20				: : : :	:		:			:	:	:	: :		
Sex.	Female.	19	19		00	- :	: '	<del>-</del> :	4	4		9	-	quel	€ +	9	: :
N.					k	1	Tanal T	4 = .	~	1 ~	[	200	2			3	and year
	Male.	8	89		=			4	3	3		10		:	: :		
	Not stated.	17	I		:	1::::	:	: :	:			:		- :	: :	1	: :
		191			1 :	1 : : : :		: :	:	:	1			-		-	
	.19vo bas 08		81		1	1					1			•		1 .	
	.67-07	15	13		2	= :::		<u> </u>	_:	:				-	: :		
	.69-09	4	91		:	1::::	:	: :	:	:		20	2	:	7 ==	S	
	140.00	2			:	1 : : : :	:	: :	:	:		ומו	2	-	⊣ :	4	: -
	.62-02	13	10		:	1::::		: :	:	:					:		
	40-49.	12	9		7	1 : : : :	:	2 :	:	1:	1	: 1	:	:	::	1:	::
	30-39.	=			1 %	1 : : : :	-	: :	7	7	1	:		:	: :		::
	30 30		<u>*</u>					: :	quei(	-	1	:		-		1	
es.	70-76	2	8			: : : :	:	: :						:	: :		
Ages.	147.07				1 60	1		<del>- :</del>	7	2	1	:		-	- : :	1	
	.61-21	6	9		1	1	· ·		7	7	1	_	-			1 .	
	.41-01	∞	7		2	1::::	:	::_			1	:			::		
	.6-8	7	ç		T	1:::=	:	: :	:	:		:	:	:	::	1:	: :
	4.	9			:	1 : : : :	:	: :	:	1:		:	:	:	::	:	:::
	3.	2			-	1		::	:	1:		:	:	:	: :	1:	::
	2.	4	-		1 =	1	-		<u>:</u>	1:	1				::	1 .	
			.8		1	: : : :	<u> </u>				1	-		-		1	
	1.	3	8		2	:= :=		. :		1:	1					1 .	
	Under 1.	2	1.7		7	: := :		٠:	:	1:		1	:		: :	1	1
			77				- :		:	1						1.0	
	al.				19	10		N	7	7		11	4	-	€ ==	0	
	Total.	-	611							,						1	
	H														7.)		
			:	SO	:	: : : :;	-i-	: : 2		:		:	and	1			
	z d		:	OI	:	: : : :	mr.	: : :	٠				h a	: 1	E	:	: :
	10 at		:	103	:		0 : 0	: : :				:	lac.	5 .	ast.		. 20
	AT Oe		:	田田	- :		c c		2 :	:	vi	- :	E ::	3 : 5	re:		.08
	SL f I	i.	:	H			iii :		- :	00	SE		st.	H.	۵: د		101
	Z O	III		2			m :		y :	osi	E.A.		he	ini	the		ch
	es es	olt		AN.	:	: : : :	eu Pr	jec 	: :	in:	SIC		٠٠ ب	ec		1	. p.
	sn sn	0	:	CES	:	:::::	phied	: :	:	erc	H	1.	80	0	S.	cel	: a
	SH	Jo	al	CPIDEMIC A	[a]	: : <u>:</u> :	h ciff	spe.	5 :	qp	AI	ta	TOI	and and	an	an	as:
		L C	10,	DE	ot		vit pe	90 .		1	E C	Lo	mn 	SS	ru un	10	: =
	0 0	J.	T	ÄÖ	L	co :	SS	000	. 213	OTH	E Z	, d	t ti	ne	400	110	: ae
	ŽÄ		pr	[II]	ďn	ev	nza za	ati.	em	fr	Ģ	n	r.	sti	ita	4	an:
	an	I I			-	the per (1)	C.Y.C	W 00 =	4	***		0	(0 (1)	2 U		(0)	00 14
	aL ENdes and	Number of Column.	ar	5	2	ppi t	e te	000	5 0	ď		See	50 5	it i	engu		0 0
	ases and	Nun	Grar	MIC	Group Total	asles rlet oopi	fluenza with pneumonic com cations specifiedfluenza without pneumonic c	plications specifiedanus.	systemsystem	athe	II.—General Diseases.	Group Total	lign	int	gen gen lign	athe	the
	FICIAL EN	Nun	Grand Total	DEMIC	Gre	Aeasles carlet Vhoopi Jiphth	cati Influe	plic Fetanu	sys	deaths		Gr	Malign	int	Malign gen Malign	deaths	Ricket
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Nun	Grar	ENDEMIC	Gro	Measles Scarlet fever Whooping cough. Diphtheria	A. Influe cati B. Influe	plic Tetanu	sys sys	al deaths	11	Gr	Malign liv	int	Malign Malign	tal deaths	6. Ricket
	OFFICIAL ENGLISH TRANSLATION. Discases and Causes of Death.	Nun	Grar	-ENDEMIC	Gre	7. Measles 8. Scarlet 9. Whoopi 10. Diphth	11A. Influenza with pneumonic compli- cations specified	29. Tetanu	Sys Sys	Cotal deaths	II	Gr	44. Malignant tumors of the stomach and liver.	intestines and rectum	40. Malignant tumors of the remgenital organs	Fotal deaths	56. Rickets
	OFFICIAL EN	Nun	Gran	I.—Endemic, Epidemic and Infectious Diseases.	Gre	7. Measles. 8. Scarlet fever. 9. Whooping cough. 10. Diphtheria.	11A. Influe cati	29. Tetanus	Sys sys	Total deaths from tuberculosis	II	Gr	44. Malign	int int	40. Malign gen 47. Malign	Total deaths from cancer	56. Ricket 58B. Othe

MANITOTH IN-Continued.

cii		REPOR	T OF	No. 20
1 4 1	:1:::1	:1::1	- ::::: -	H
40 4	: :	:   : :	: : : : : : : : : : : : : : : : : : : :	- : : - :
39	- :- :	-   :-		4
38	:   : : :	: ::	: : : : : : : : : : : : : : : : : : : :	
37	: ::::	: ::		
36		:   : :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	= : : : : : : =
35	-   - : :	1   1	H : : H : :	: : : : : : : :
3 3 4	: : : :		7 : 1 : 1 : 5	: : : : : : : : : : : : : : : : : : : :
32 33			4 : - : 6 : :	
31 3	- : -	:   : :	2 : : : 1 : - 1	
30	ㅋ ㅋ : :	-   :-	4   2 : 1 : 1	- : : - :
29				
28		: : : :		
	2   11 .		4 2 1 1	
27	:			
26	: :	:		
25	3	:	8 1 -12.6.	
24	2   1 = :	-   :-	T : : : :	
23		: : : :		
1				= = ::
22		: ::		r = . 4==
21	4 2 : 2	2 1 3	41 1 1 2 2 2 2	
20				
	H :H :	w   :w	4 1 : 21	2 - 1 - 2
0			4 2 224- 8	е = ==
tinu 7	3   52		-	
2nt		:   : :	1 1 2   3	
Con 16 17	: :	:   : :	1 : 1 : 1 : 1	- : : : : : : : : : : : : : : : : : : :
1 15	1 1 2 2	2   2	ω : : Ω : <del>-</del>	
Z 41			ю : ::нн н	
13		H :H	: :::	
MANITOULIN 10 11 12 13 14	: : : : :	: ::	:   :	= : : : : : : : : : : : : : : : : : : :
Z =	: : : : :	: ::	1   1   2   1   2	
T 01			H : ::::	
-			2 : : == : :	
90		: : : : :	:   : : : : :	:1 : : : :
1	: : : : : : : : : : : : : : : : : : : :	:   : :	2 : : : = = :	ㅋ : : : : : : : : : : : : : : : : : : :
9		:   : :	: ::::::	
50	: :::	:[::]		
4	- :: -	:   : :		=
60	- : : -	: ::	- : : : : : : : : : : : : : : : : : : :	4 - : 6:
2				<u> </u>
	2 13 6	₩ = 0	3 2 2 2 3 8	∞   4==
		: '81 :	: :8::::8:	ty : 2 : 2 : 15: 15: 15: 15: 15: 15: 15: 15: 15: 1
Number of Column.	III.—Diseases of the Nervous System.  Group Total	IV.—Diseases of the Circulatory System.  Group Total	V.—Diseases of the Respiratory System.  Group Total.  99a. Bronchitis, acute	VI.—Diseases of the Dicestive  Group Total  Group Total  108B. Other diseases of the bucal cavity and its annexa.  112. Other diseases of the stomach (cancer excepted)  113. Diarrhoea and enteritis (under 2 years)  114. Diarrhoea and enteritis (over 2 years)  119B. Other diseases of the intestine.
	74A. 75B. 80. I.	11V 888.	99.4 99.6 101.8 101.8 102.	108E 1112.

1922							1	RE	GIST	rar	G	E	NEF	RAI	<i>d</i> 0								kciii
	: 1	:	:	I	:		: [	:	:	:		:	: [		× 1		: [	: [	:	::1		7	61
	:	: [	:	-	:		: [	: [	: 1	:		:	:	-	1		:!	: [	:	::1		1)	
			:	-	:			:	-			:	: 1		: 1		1	- 1	:	::			
	-	- 1	:		:		:	:	:	:	· · · ·	:	- 1		:		11		:	::		2	3 - 2
	- 1	-	-						:	:		: 1	:		7		-		:			~	~1
	- i	-	:	İ	: [		ij	:	:	:		-	7		7		: 1	1	-:	::1		-	=
	: ]	:			: [		: [	:	:	-:			+		:		: ]		: 1			- 1	-
	:	-			:		-:	:	- :	:		2	2		7 2		-		: ]			2	
		: [	:		:			:	:	: [		:	:		- 1			- 1	ved			1-1	
	:	:		+-			÷		:	:		:	:		2	-	:	- 1	:			~ [	~1}
		- 1		1					:	: 1		:	: 1		: 1		: 1	11	:	::		1	
	:	:		1	: [		:		:			:			:		:		- 1				
	2	2							:	:		:			0		:	:	:			~	~~
		- 1			-										20		2	-				W,	10,
				1	- 1		:		:				:										
-							:	:		-			100		:		-		- :	: -		16	51
	: }	:}					:		:			:			2		-		1	7 :		-	-
	:	: 1		T	:		:	:	:	: 1		:	:		: 1		:					: 1	
	7	7			:		:	:	:		,	:	:		6			:	:				
	:		-		-					-	!	ις.	rV.		4		2	-	:			24	+7
	- 1	!		+	- 1		-	- 1				-			- 1			- 1		: .			
	-:1	: 1			:		:	:		:		2	2				:	: !	:			ert.	
	: ]	: ]					:	:										:		- qued :		14	14
	2	2		:			_	1				3	3		10		2	-	_	-		11	Ξ
	:	: ]			: [			: [	:	: :		:	;		:		:	: [	:	::1			=
	_	_			:		=	-	:						3 11		-	_ : !	:	: :		1 2	
		:			:		:	-	:			:			- 1		=		-	-		m	- 2
-	:	:			:		- 1	:	:	:		:					:			: : :		-	
	- 1	:			:		: ]	:		:		:	:				: ]			::'			
/	- :	:		:	- :		:	:	:		1	-:	:				-	-	:	: :		- 1	
	:	:	-	.			:	:	:	:		:	:		:		:	- :	:			-	
	:	:					:	:		:	,	:					:						
	:	:		:	:			:	1			:	:				:	:	:				
		:		:	- :		-:		:		<u> </u>	:	:		:		- 1	:				-	
	:	:		:	:		-:	:	<u>:</u>		1	:			:		:	:	:			: 1	
	<u>:</u>	:		:	:		:	:			<u> </u>	:							:				
	-	:		:	:		:	:	:	1 ;	ì	-	:		:		: [	:	:	::		-	-
	:	:		:	:		:	:	:		1	:	:		:		: ]	_ :				9 4	4
~	:				:		:	:	1	1	-	N	20		:							0	
-	2	2	-	+	<del>-</del>		·-	-	1 -	-	_	N)	LV;		15		3		-			25	25
1_																							
E 20 -		-		- 1	4 .	1		-	<u> </u>	44:	>;	:	면:	1	:			:	<u> </u>	-d : :	1	:	٠. :
## C	:	:	ei	: -		Q	- :	:	:	the	EARLY INFANCY.	:	ar		:		:	ngs	Ra	sur		:	ill-d
OF A NI	:	:	STATE.	:	₹ :	٧.	- :			ot o ths	NEN		rus		:	ŝ	:	oni	es,	ÿ : :	SES	:	OT :
SES			ŝ		<u> </u>	KIN			S.	ns n bir		:	icte		:	AUS	:	pois	hicl c.).	es :	SEA	:	pa
SEA	:	te.	AL	1	30 :	S S			TION	still	RLY	:	· .	GE.	:	Ö	:	tal	(Ve	nut ::	Ō,	:	stat
A S		osta	PER		inc .	THI	:	:	MA7	rma 	EA	:	ility	D A	:	NAI	:	den	ng lide	Hi : :	KED	:	un :
EREAL D JRINARY ANNEXA.		pr	UER	1		OF AR	-:	:	FOR	alfo ified	OF	Ξ.	deb	Q	11.	TER	1	acci	ushi nds	nta	EFI	a].	ath
ERE JRII AN	ota	the	4	ota	<u>કે</u> :	SS	ota	:	IAL ota	peci	10	ota	al 	1	Cots	EX	Pots	te	cr	cide	T-D	Fot	de
Non-Venereal Diseases of the Genito-Urinary System and its Annexa.	Group Total	s of	VIII.—THE PUERPERAL	Group Total	ation)	IX.—DISEASES OF THE SKIN AND CELLULAR TISSUE.	Group Total	ne	XI.—Malformations.	ongenital malformations not otherwise specified (still-births excepted).	SES	Group Total	ongenital debility, icterus and scleroma	XIIIOLD AGE.	Group Total	XIV.—EXTERNAL CAUSES.	Group Total	acu	ms of crushing (Vehicles, Railways, Landslides, etc.)	ther accidental injuries by crushing, etc	XV.—Ill-Defined Diseases.	Group Total	to of
-NC	ino.	ase	T	no	ion	) ISE	no	grei	XI.	wise rept	ISE	ron	onge		ron	XIX	ron	ler	wa	ing	7.	ror	fined
ž.G	Ö	Disc	II.	3	at	T	Ö	Gan	Ö	o	-D	9	Ö		O		9	Ott	1 10	. O	×	0	0
VII.—Non-Venereal Diseases of the Genito-Urnary System and its Annexa.		135. Diseases of the prostate	2		149. Childbirth (Without Other capian- ation)	IX.		151. Gangrene		159a. Congenital malformations not otherwise specified (still-births excepted)	XII.—DISEASES OF		160B. Congenital debility, icterus and scleroma	164.				177. Other acute accidental poisonings.	Other forms of crushing (Vehicles, Railways, Landslides, etc.)	188F. Other accidental injuries by crushing, etc			205A. Cause of death unstated or ill-de- fined
\$		13			4			15		=======================================	×		-	-					0				2

CAUSES OF DEATH IN THE COUNTY OF MIDDLESEX, 1921.

1 1	= December.	91	1-	:::':::-: 4 :: 4  00  :.	
1		S₽	9	H H : :::: 4 :: 4	: :
	tember.		= 1	H :	: :
	& October.	06	6 1	12	
	September.	91	-		7 .
1 .	-JanguA 😕	85	5		7
Months	% luly.	04	3		
ont	% lune.	37	10	:::: : = : = : = : = : = : = : : : : :	. 2
M		19	10		7 :
	Way.		8	. H	
	.linqA &	**			7
	2 March.	<i>tt</i>	7		
	Espinsiy.	25	15		
	S January.	9₽	4	:::= = :: =:::: = :: =  4  =	
			:		: :
nc	S Not stated.		· ·		<del></del> -
17.	S Divorced.		:		: :
Condition			41	111   5   1   5   1   1   1   1   1   1	4 :
3	Widower.	128			
	% Married.	744	29	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3
Social	.barried %			1287 2 .1 .1 . 1 . 0	- 10
So	Single.	981	49	22 29 29 29 29 11 1 1 1 1 1 1 1 1 1 1 1	
			10	4 10 110	: :
	2 Not stated.	<i>L</i> 7		and the second s	
>	trigrary v m	91	2		
vit	Z Foreign.	71			~ <del>~</del>
Nativity.	2 British.	112	= =		
Z	4-11-12 0		59	20   32   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175	1 N
	∠ Canada.	00₹	S	: " " " "	
			1 :		
	S Not stated.		1 .	0 ==1=1 0 =	4 0
×	5 Female.	729	23		
Sex.	olemen =		59	22   443   2   1   1   1   4   2   2	0 1
	∞ Male.	667	70		
			1 :		:_:
	Not stated.	102	3	· · · · · · · · · · · · · · · · · · ·	w :
	5 80 and over.		1 1	:::: 2 1 : 1 : ::: 8 :: 8 :: 8 ::	€ 4
	.67-07 7	114			1 3
	.60-09 4	96	4		7 7
		00	6	1 12   6   1   1   1   1   1   1   1   1   1	
	.62-59.	53			
	·6t-0t ~	52	4	:::: = :::: = : 0 ::   0   3   3   3   3   3   3   3   3   3	
		33	14	1 :: :: :: :: :: :: :: :: :: :: :: :: ::	- /:
	.68-08 =			<b>□ · · · · · · · · · · · · · · · · · · ·</b>	
တို		33	21	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
ges.	2 50-29	33	21		
Ages.			4 21		
Ages.	.62-02	33	2 4 21	:::G : : : : : : : : : : : : : : : : :	
Ages.	∞ 10-14.	££	4 21	.u :               -	
Ages.	2-20. 20-29. 2-6. 2-6. 2-6. 2-6. 2-6. 2-6. 2-6. 2-6	ξε 	2 4 21	:::G : : : : : : : : : : : : : : : : :	
Ages.	% 4. 0 15-19, 0 15-19, 0 15-19, 0 15-19, 0	25 	3 2 4 21		
Ages.	0. 3. 0. 29.	EE	2 3 2 4 21		
Ages.	2. 4. 2. 20-29.	EE	1 2 3 2 4 21		: : : :
Ages.	0. 3. 0. 29.	EE	2 1 2 3 2 4 21		
Ages.	.1 w 1. w 2. 4 d 5.0. 20. 20. 20. 20. 20. 20. 20. 20. 20.	EE	1 2 3 2 4 21		: : : :
Ages,	2. 4. 2. 20-29.	EE	6 2 1 2 3 2 4 21		
Ages.	1 Under 1.  1 \( \pi \)  2 \( \phi \)  2 \( \phi \)  3 \( \phi \)  4 \( \phi \)  5 \( \phi \)  6 \( \phi \)  7 \( \phi \)  15 \( 19 \)  16 \( 19 \)  16 \( 19 \)  2 \( 10 \)  2 \( 10 \)  2 \( 10 \)  3 \( 10 \)  5 \( \phi \)	E & L	2 1 2 3 2 4 21		
Ages.	1 Under 1.  1 \( \pi \)  2 \( \phi \)  2 \( \phi \)  3 \( \phi \)  4 \( \phi \)  5 \( \phi \)  6 \( \phi \)  7 \( \phi \)  15 \( 19 \)  16 \( 19 \)  16 \( 19 \)  2 \( 10 \)  2 \( 10 \)  2 \( 10 \)  3 \( 10 \)  5 \( \phi \)	EE	6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	
Ages,	.1 w 1. w 2. 4 d 5.0. 20. 20. 20. 20. 20. 20. 20. 20. 20.	EE  L  L  8  I  †  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	10
Ages,	1 Under 1.  1 \( \pi \)  2 \( \phi \)  2 \( \phi \)  3 \( \phi \)  4 \( \phi \)  5 \( \phi \)  6 \( \phi \)  7 \( \phi \)  15 \( 19 \)  16 \( 19 \)  16 \( 19 \)  2 \( 10 \)  2 \( 10 \)  2 \( 10 \)  3 \( 10 \)  5 \( \phi \)	EE  L  L  8  I  †  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in-
Ages,	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  †  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in-
Ages,	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  †  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in-
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  †  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in-
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  †  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in- 7
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  y  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in- 7
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  y  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in- 7
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  y  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in-
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  y  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in- 7
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  y  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in- 7
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  y  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in-
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  y  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in- 7
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  y  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in-
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  y  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in-
Ages	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  y  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in-
Ages.	1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	EE  L  L  8  I  y  1  99  888	82 6 2 1 2 3 2 4 21	2000 2 20 1 20 1 20 1 20 1 20 1 20 1 20	in-
Ages	ATION.  Coath.  Death.  Under 1.  Under 1.  Under 2.  Under 3.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Under 1.  Un	28	82 6 2 1 2 3 2 4 21	Or 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ver 10

1744			REGISTR	AR GENERAL.		xcv
::: -	2	: ::::::	l v	::::00::::	0	:=0=1
::: 2	7	. स्नस्तम्त	8	= :::= ::= : :::	00	
- : : :   ·	-	· · · · · · · · · · · · · · · · · · ·	60	-::: 5::::	-	1-0 4
	7	- : 2 : : : :	n	:::: 7:::: 7:::	1	. 2 . 2
	4	: : 2 : : : : :	=	11.47114 - 14	00	
	4	: :: 7: 7: ::	0	[H : [40H : : : H	2	2
	2	: ::=:::::	20	::===::::::::::::::::::::::::::::::::::	N	: 5 3 : :
	4	: ::7:::::	00	111101111	20	10 10
	3	: : : = : : : : : :	7	:::::::::::::::::::::::::::::::::::::::	13	1 :2 - 4
	2		L & ε	::::==:::=:::	=	H-0 4
	2	<del>- ::::::::::::::::::::::::::::::::::::</del>	(n)	:::::m:::m0::::	6	H-4 '6 : :
	- 1				1.5	0 6
			:		:	
:::::						
.:- 210	6	e :e : : : : : : : : : : : : : : : : :	13	105:	36	110
	22	: H40 HHH	25		1	1
•			1		63	24.82.72
: 2	9	- :20:3:	18	: : : : : : : : : : : : : : : : : : :	21	717
::: =			4	· · · · · · · · · · · · · · · · · · ·	rU.	
					8	
				: : : : <del>- : : : : : : : : : : : : : : </del>		
	5	: : : : : : : : : : : : : : : : : : :	6	· · · · · · · · · · · · · · · · · · ·	37	13 13
	30	2 4200 2 :44	44	1010201 : w 40H	75	37 28 3 1 28 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
:::::	:		:			
= 10 = 0			· ·		:	
	23	- :Nb	24	1 : H : H 2 2 H H	57	31 21 1
0 1:	14	H HOR :H :H :	34	1486144 242	63	1 6 2 2 3 3 4
	:					
	4	: ::=:::::	7	::::: o::::: ===	37	122.23
	14	: :-2-::-:	5	::==0:::::=:	35	172
	1-		13	:::==::::::::::::::::::::::::::::::::::	50	13 10 10 1
	0	:	1	:::नलन:नन :::	10	3: 6
		<u>:</u> :::::		1:::		: : : :
	2	: ::=::=::	עו	1	w	7 : : : :
::: =	7	- ::::2::::	2	::::: <del>==</del> ::::::	2	H :H :: :
			2		2	H : H : : : :
	:					
:::=	:		:			
	-	: := : : : : : :	:		-	-
					1 :	
:::::	:	: ::::::::	:		:	
:::::	:	: :::::::::::::::::::::::::::::::::::::	:		1 :	1 : : : : : : :
:::::	:	: ::::::	:			:::::::::::::::::::::::::::::::::::::
	:		9	: : : : :	==	
	:		1	1 1 0 1 1 1 0 M 1 0 M 1 1 1 M		
12 2 41	37	2 =-2=2===	58		120	51 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-To -III	:	iis,	:	ars	b :	re-
r	:	prije i i i i i i i i i i i i i i i i i i	sno	xy xy yet	OR	nec circ
enii	:	art:	CRV	ttax cor cor pple ine atic	: :	nod nod
the	:	eo-	ž :	nal appoint ap	[50 ::	rt. rt.
nal in	:	ost chi th tls.	M	otco spin spin spin lal	: Cir	hea hea bos t d
sk of		m, ia the the	f.	com he has has has has has has nral nral nra nra nra nra nra nra nra nra nra nra	A.	be sa
ors, ors	nce	r em.s.a. of	TEN	(loc of t points o	TEN	litti of t s thr with
ime ime ime um rga	ca	eve Ima ana mia ses he	Sys	lis es ces ces ces ces ces ces ces ces ces	SYSTEM.	oris es ces nd nd er v
drtt. tr	Tom	ic fines	SES	itis rsal rsal eas l ha orm oara ms cor cor	SES	doc eest m. cler n at
46. Malignant tumors, female genital organs, tumors, breast, and alignant tumors, skin 49. Malignant tumors of other or unspecified organs	Total deaths from cancer	51. Rheumatic fever	III.—Diseases of the Nervous System.  Group Total	70. Encephalitis. 714. Meningiis. 72. Tabes dorsalis (locomotor ataxy). 73. Other diseases of the spinal cord. 744. Cerebral haemorthage, apoplexy. 756. General paralysis of the linsane. 77. Other forms of mental alienation. 78. Epilepsy. 79. Epilepsy. 80. Infantile convulsions (under 5 years of age). 70. Other diseases of the nervous system.	IV.—Diseases of the Circulatory System.  Group Total	88. Acute endocarditis and myocarditis 99. Angina pectoris 90. Other diseases of the heart. 918. Aneurism 918. Arteriosclerosis 93. Embolism and thrombosis (not cerebial) butal 96. Hamorrhiage without determined cause; other diseases of the circulatory system.
ligr ligr ligr ligr	ath	out out out bet bet her her her her	Dis	cep cen cen cen cer cer cer cer cer cer cer cer cer cer	Dis	cute en ngina p ther dis Aneuris Arterios mbolism bral) aemorr cause;
Ma a was	de	Chi Opis Diss Diss Les	į b	OC HECOCOTAN	1. 6	AAD OUT OUT AAD AAD AAD AAD AAD AAD AAD AAD AAD AA
46. 147. 148. 149. 1	tal	1. 2. 2. 7. 7. 88A. 0B. 33. 5A.	III	70. H. 771. 773. 774. 775. 775. 775. 775. 776. 777. 778. H. 83. (83. (84. (94. 770. 770. 770. 770. 770. 770. 770. 77	IV	88. 89. 90. 91a. 93.
य सम्म	T			C10 C10 C10 C10 C10 C10 C10 C10 C10 C10		~~~~~

MIDDLESEX—Continued.

evi		ŀ	REPOR	I OF	140. 20
				= := : =0 : : : : :	w   : : ====
1	41	37:::2 0	70		=   = :::
1.	40	4 : ::::4 ::	9		4
-	39	4   : :0 : :- :-	4		4 - 6 :::
	300	7 : :::== ::	7	:::::::::::::::::::::::::::::::::::::::	2 -2 :::
-	37	:   : : : : : : : : :	00	::- : v-:::	2   : ::
1	36	ㅋ : ::::= ::!	9	: - : : - :- :-	
1	35	w : = : :== : :	2	F:: F::::::	2   2   3
	34	ε : :::2 H :	2	::::::::::::::::::::::::::::::::::::::	N . W . H H
	33	η : :: : : : : : : : : : : : : : : : :	2	= :: : ::: : : : : : :	
	32	4 : :- : :	2	: : : : : : : : : : : : : : : : : :	4 : 8 1 :
	31	4 : : : : : : : : : : : : : : : : : : :	N		
	30	0   1   2   3   1   1   0			
	29		- :		
	1		:		
-1	28		- 1		
	27	11 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11		
			41	1 - co : :	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	26				
	25	0 : : : : : : : : : : : : : : : : : : :	24		
	24		2	::: <del>-</del> ::::: <del>-</del>	<b>=</b>   <del>-</del>   : : :
			ر م ا	= [= : ::::::=	4 1 2 :1:
	23		",		
ĺ	22	11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11	∞		N = W = ::
			9 1	N=W = UN==U=4	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	21	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36		
	20		:1		
			25	411 2 20 : 218	11 11 115
ġ.	19	2 : 1 : 1	1		7 77 78
ne	18	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24	2 :8 : 20-11 : 4	H
111	17	: : : : : : : : :		::: : ::::::	
uc	16 1	11 2 14 : 9 : :	10	:::	8 :4 121
-Continued	15 1	1011	5	:::::::::::::::::::::::::::::::::::::::	10 10 110
	4		00		N = E : : I
MIDDLESEA	14	0 : 1 : : :	ري ا		0 44
ý	13				
딕	12	H : ::::H ::		:::::::::::::	2   2   1
$\bar{\Box}$	11	2 : :::== ::		::::::::::::::::::::::::::::::::::::::	- i :- :::
$\exists$			:		H H : :::
Z.	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	6		7	H:::::::::::::::::::::::::::::::::::::	:   : : : : : :
	00	: : : : : : : : : :	m	a:: = ::::::	: : : : : : : : : : : : : : : : : : : :
	7		-	:::::::::::::::::::::::::::::::::::::::	: : : : : : :
	9	- : :: : : : : : : : : : : : : : : : :	:		
	10		-	<b>-</b> :::::::::	
	4		:	::: : ::::::::	:   : : : : : : :
	3			::::: =:::::::	: : : : : : : : : : : : : : : : : : : :
		4 : :11 :2 ::	13	-:: : <u>=</u> :::=::	
	2		_		
		25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	49	814 2 2211224	23 23 23 33
			·		
				''	E
		V.—Diseases of the Respiratory System.  Group Total.  99a. Bronchitis, acute	-Diseases of the Digestive System.	100. Diseases of the pharynx and tonsils (including adenoid vegetation).  110. Diseases of the ecophagus.  111A. Ulcer of the stomach.  112. Other diseases of the stomach (cancer excepted).  113. Diarrhoea and enteritis (under 2 years).  114. Diarrhoea and enteritis (over 2 years).  1156. Other parasities of the intestines.  117. Appendicitis and typhitis.  1186. Intestinal obstruction.  128. Billary calculi.  129. Gibbar diseases of the liver.	VII.—Non-Venereal Diseases of the Genito-Urinary System and Its Group Total
		V.—Diseases of the Respiratory System.  Group Total  9a. Bronchitis, not otherwise define over 5 years of age. OB Bronchitis, not otherwise define over 5 years of age. 1a. Preumonia lobar. 1b. Preumonia lobar. 1c. Preumonia lobar. 3. Congestion and haemorrhagic intantal of the lung.	VI.—DISEASES OF THE DIGESTIVE SYSTEM.  Group Total	and tatio s nach (un ver 2 ntest;	AND AND Siding of the o
		wis	Α :	egge agu sto sto (o e iii	M M Ses Ses Xcl
	ın.	R her	田 :	try physics of the control of the co	STE STI The Sea y e Ide state
	lum	M. M. oth	T. CM.	eso eso ma ma en en en en en en en en en en en en en	Sys Sys Sys Sys Sys Sys Sys Sys Sys Sys
	Col	or THE SYSTEM.  or acute., acute., not of ears of a lobar.  and hae.	SYSTEM.	der de l'e o o o o o o o o o o o o o o o o o o o	IRY SYS. ANNEXA. Otal ritis phritis (Bases of terms of terms of terms of terms of terms of the blad the blad the pros
	of	Syrs Syrs Syrs Syrs ac ac ac ac ac ac ac ac ac ac ac ac ac	Sy	the sees and assituted ass	ARRA ARRA ARRA ARRA ARRA ARRA ARRA ARR
	Number of Column.	TC TC TC TC TC TC TC TC TC TC TC TC TC T	SE	of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of find of fin	EN TINE TO THE STATE OF THE STA
	mb	up up cchi	SEA	ses ses r o di di di di stir, di	UR UR Dur P n nic r d iir r's i Ises
	Z	iron ron ron ovy ron api api neu neu neu neu	Dis	(inc sea line her cer yea arri the the	Great Tro-
		Asto Coppe BB G C		OBIT DO OF DO DE	DD OCA
		V.—Diseases of the System.  Group Total 99a. Bronchitis, acute 99b. Bronchitis, not old Ower 5 years of ago Neer 5 years of ago Neer 5 years of ago Mencho-pneumonia 101a. Pneumonia, not oth 101a. Pneumonia, not oth 101a. Congestion and haen of the lung	V.	9. 00. 11A. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	GE GE 129. 131. 133.
	1	99 93000 01		0 1111 1 111112	> 222

_					10110	THE GE	MISICA	LL.		xcvii
	:	1: : : :	:	:   : : :	1 :	1 : :	1 2		1 ~1	-1
_	-	-	:	:	1 2	1 : 2	1		1	4
		1 : : : : :	:	: : : :	1 ~		4	· · · · · · · · · · · · · · · · · · ·	1 21	21
_	2	- :		: : : :	1 00	1 2 1	-		1 -1	- 1 -
	-	: : -	1	1 : 1 :	-	1 : -	4		1	41.
	- :	1 1 1 1 1 1		- ::::	1 :	1 : :	-		1	10   =
_	:			: - : :	:	: :	-	1 1 1 1	1 71	4
	-				:		-			21:
	CI	: :- : - :		:   : : :	1 :			· · · ·	1 1	w ! .
		; : : : :		: : : :	1 :	: :	-		1	201-
_	:	1:: : : :		: : : :	4	m =	-		1 81	21.
	:			7 :: 7	1 :	1 : :	1 0		1 0	21:
					1	1 : :			1 :1	
						1	(		1	:[]:
	_ :					: :				
				-   : : -	1				1 = 1	9 ; :
_	1	0 -		: 11 2	1 :	1 : :	1		1 %;	17
_			1				1			
	:					0 0	23	11 6	8	10
	:					: :	1		: :	-1:
		-			1				-	
_					1	: :			1.	
				7 : = =					100	: 12
-	9			N = : =	12	9 9	23		=	2 2
-		<u> </u>		1	1	1	1		1	
_	:						1	1	1	
	7	2 -	1	2 =====	9	E 60	=	w.4 : 4	1001	6
-	:		<u> </u>		1 0	n n	12	1 00 01	1-1	47 2
_				1	1					~ 1
				3   H · H	1 :			1 :::::	:	
			1		1				4 13	0 :
			1	:- :	:	: :	:		-	4
					:			1 1 1 1 1 1		₩   m
	:									
_	<u>:</u>		1						: 1	41
-	4				1 :		1			~ 1
_	3	1	1		1 :	: :	1			2
					1 :					
	:		1	: : : :	1 :	: :	:	1 1 1 1	:	:   .
	:		1	: : : :	1	. :	:	1 ::::::		-   :
_	;			:   : : :	-	; ==	:			
	:			: ::::	1 :	. :	1 :		:	11:
	:		1	:   : : :	1 :	: :	1 :	1 ::: :	:	-
_	:		Ī	:   : : :	:	: :	:		:	
				:   : : :	1	- :	:		: 1	- ;
	:		-	- : :	10	מו מו	23	20 20		:   :
-	- :							1 -10- 5		
	7	7 -	1	4   0	12	9 9	23	1 10 11	17	33
-	:	: :: :: :: :: :: :: :: :: :: :: :: :: :		: :::::	:	x- x- he	:	р:::а:	:	: ;
		Mbortion.  Other accidents of labor.  Letperal sepsis.  Hegmasia alba dolens, puerpera embolism or sudden death in the puerperium.  Puerperium.  Puerperium and convul sions.  Sions.  Initid birth (without other explan ation).	IX.—DISEASES OF THE SKIN AND CELLULAR TISSUES.	angrene	XI.—Maleormations.  Group Total	ongenital malformations not other wase specified (still-births ex repted). mgenital malformations of the heart.	XII.—Diseases of Early Infancy Group Total.	1608. Congenital debility, icterus and scleroma. 161a. Premature birth. 1618. Irjury at birth. 162. Other diseases peculiar to early inlancy.	XIII.—Old Age. Group Total	XIV.—EXTERNAL CAUSES.  Group Total
TE	:	ex colliner	<			ths ths	₹ :	arl	:	rila : S
TA	:	et graff	Ä	i i i i i i i i i i i i i i i i i i i	· ·	bird ns	Z :	ter o		ISE
LS		or	S.	: ::::::::::::::::::::::::::::::::::::	0 :	ion illi-	A	r : : : :	E.	CAU 
RA	:	aboren en ria	SUI	sk sk	ATI	(st ma	ARI	iia .	AG	01.0
RPE	:	of of de do de de de de de de de de de de de de de	SEASES OF THE SI CELLULAR TISSUES.	abs	RM	d d lfor	田 :	oillis n	XIII.—Old Age.	ag
UE	Street	tts is su su imi	H H	of the	.FO	alfe lifie maj	0	det th. th.	9 =	TER il.
4	ota	den al al or m ulbu	S C	ses ::	IA1 ota	lm lir	ES	a bir ssee	II	Ex: ota
LHI	Te	n cciid ssia ssia ssm riu riu 1 a	SE	n, a	T	st st d).	EAS T	ome ure at isea	T C	L C
VIIITHE PUERPERAL STATE	Group Total	rtio ma ma poli rpe era era era ls	SEA	mo dis	XI.—Malformations.	gen pte gen art	DISE	ongenital debility, ic scleroma remature birth mjury at birth ther diseases peculiar t	Z dinc	XIV.—External Causes.  froup Total
II.	ro	bon the erp leg erp sue erp ion ild	Di	ing leg her	Sro Gro	wi ce on	- L	so so rren	Src	Sr. Sir
7	0	Pur Phu Phu Phu Phu Phu Phu Phu Phu Phu Phu	1	Ga Ot		0.	-:	0 110		S
		-d ()	×			A O	N	M AM	wii.	°°
		9 8 7.653	<u> </u>	- m		66	Y1	52 12 52 52 52 52 52 52 52 52 52 52 52 52 52	9	89
		143. Abortion. 145. Cyther accidents of labor. 146. Puerperal sepsis. 147. Phlegmasia alba dolens, puerperal embolism or sudden death in the puerperium. 148. Puerperal albuminutia and convul. 150. Sions. 149. Child birth (without other explanation).	H	151. Gangrene		159A. Congenital malformations not otherwise specified (still-births excepted)	r1	161	164.	168

MIDDLESEX—Concluded

vii	i.				REF	OKI	OF
1	<del>-</del>	::::::		:::	- : : : :	: 1	: :
-	40 4	::-1	: 1	: : :	:::-::	-	- :
-	39 4		:	:::	: : : : 21	1	: -
-	38	111111	: [	: : :	:::=:[	:	
-	37	111111		: :-	:::!		: -
-	36	::::::	-	- ::	: 7 :	2	. 2
"	35	::=:=:1	2		1117	-	: =
-	34		: 1	1 1 1	::::	-	
-	33	111117	: 1		: : :		2
	32	1::::::	; <u>i</u>				: -
	31				- : :- :	:	: :
-	30						: :
	29		_ :				· · ·
	28		- ; i	: : :	: : : :	:	
1	27	: : : : : =	- : 1	: : :	:::00	9	2 4
-		HH [H ] ]			-0:4m	4	₩ W
1.	26		8			7	: 5
	25	1 1 1 1		m :m	:		
-	24	::::::	:	: : :	: : : = :		: :
1	23		:	::::	11111	:	: :
į.				<del>- :-</del>	125:21		2 :
	22			:	. }		- 6
	21		3	: =====================================	227: 1	1.0	
1	20	:::::		: : :	: : : : :	:	: :
	19					9	- v
		1	10	2. 1	03122	9	2 4
	80		ur,	1	(1(1-1)0		
	17	::::::	:	111	11111	:	: :
	16	:::::=1		: : :	:::w4	:	: :   <del>-   -</del>
	15	1 : : : : : : :		: : :	4::4-	7	5 1
	4		:	: : :			1
	13		And				
	12	: - : : i	2		· • · · · ·	-	: =
	111		:	:::	::-:-	:	1 : :
MALDER		1 ::::::		:::	H : :H :	:	: :
AT	10			1 : : :-	111	:	
	0	: : : : : : :	:	:::	:::::	:	: :
	90	::::::	:	: : :	<u>::::=</u>	:	1:::
	1 9		:	1:::		:	1 : :
	-25	1 1 1 1 1 1		1::=	1 1 1 1 1	1	1:::
	4		:		11111	1 :	1 : :
	- 67	1 : : : <del>: : : : : : : : : : : : : : : :</del>	:	1 : : :		1 :	1::
		1	:	1:::		7	: 2
	2	:::::	1 :	1:::	1 1 1 1 1		. 6
		HHHHH	9	7 7	70100	12	8 9
	1						
	-	::::::	Ħ	: : :,	<u>d</u> : : : : :	:	:=::
			R3				: ; ;
		oui.	es,		ф() :	si :	: ; ;
		oois	c.)		es l	[SA3]	ate
	nn.	al rexce	Ve		uri	ISE	nst
	olu	ent on on oy	des	s. nts	inj :::ms ot	1 1	:= :
	C	ry ministra	shir	der	tal	INE	ath
	o I	es ac agr roy nju	rus	secio	ien zat r fi	To	. ф.:
	Number of Column.	ny ficid	of of	d a	ther accidental injuries ing, etc cessive heat micide by firearms racture (cause not speci racture (vave not speci	'.—Ill-defined Diseases.	den death
	Zuz	sui sui co (co ent	ns (	roa et c	er a lg, c siv	To I	en ( se efin
		Suicide by firearms.  Other suicides.  Other acute accidental poisonings.  Burns (conflagration excepted)  Accidental frowning.	orn	tre tre	in in in in in omi	XV.—Ill-defined Diseases.	Dau
		170 Suicide by firearms. 174. Other suicides. 175. Other acute accidental poisonings. 179. Burns (conflagration excepted). 18. Accidental frowning. 185. Accidental Injury by fall.	Other forms of crushing (Vehicles, Railways, Landslides, etc.)	888. Railroad accidents	188F. Other accidental injuries by crush- ing, etc. 194. Excessive heat. 197. Homicide by firearms. 201c. Fracture (cause not specified). 202. Other external violence.	×	204. Sudden death
		822.25	the	888 888 880	94. 97. 01c		04. 05A
			0		7777		22

CAUSES OF DEATH IN THE COUNTY OF MUSKOKA, 1921.

1	Весешрет,	±   0z	=	H ?							XC12
	November.	6 21	IV		- 4	: : 4	: 4			1.	-
	October,	13 39	10	1   1   1   1   1   1   1   1   1   1			: 10		1		1 :
	September,	20 %	1 10	1		- : 0	:   2		1 1		111
	August,	56	0	1			: 10			-	
Ę.	July	91	1-			4	:   0		-	-	
Month	lune.	10 3	14			- ~	.   4		-		
. 7.	May.	21 2	1 77				: 1 2		1		
	April.	91	0	m = -			:   ~1	1			
i	March.	61	00		-	٠	. 0				:::
	February.	E 81	10			<u>~</u> ~	4				
	January.	17 30	1 ~	1	-		.   ~	1 ~			
5	Not stated.	50	-	1			-   ~	- ~	1 . ~1	71	- :
itio		87		1 : : : : : :		: : :		1 1			
Condition			12	1 1 1 1 1 1 1		<u> </u>	1				
				1::::::	: -		117	_	1 11		
Social		18	28		- Ameri	23.	1 26	0	-0	d.	
	1	26	3.7	10-0-00	- ~ -	19	19	_			
. x		5 6	2	1 1 1 1 1 1 1		: : 2	: 1 ~	_		.	: : :
Nativity.	Foreign.	13 5	1-				: 1	:			
Nat	British.	7 95	1	1::::::	: :	- 0	: 0	2		~	- :
	Canada.	0 b I	51	コーソーでい	- 4 -	30	3 = =		5:	2	2-1:
	Not stated.	~	1:								1 : :
Sex.	Female,	101	31		H 4 -	10	17		- m	7	
	Male.	201	36	1 : 2 - 2 +	: :	50	20	4			
	Not stated.		1:								
		78	1:	1 : : : : : :							-
	.67-07	20 20	1:	<u> </u>					-		
	.69-03	50	3		: ~	-	-	C1			
	.68-08 ;		1		: : :	- 0	0	~		7	
	.6 <u>k</u> -0+ 5	J	100			. 4			-:		1 1
	. 30-39.					- 1~	4	8	. 400	-	::-
			7 17			, qua	117	(1)	::!	1	1 1 1
Ages.	2 20-29.	23	17		: : :	16	17				-
	.61-81	3	-	11111	: : .	yest .	-	1			· · ·
	.t1-01 ~	9	100	:= : : : ~				: 1	: : !	-	
	.0-5 2	6	9	-::2	- year			: 1	::	-	
	. p 4		=	11111		. : :	1.1	: 1	::		: : :
	.8 rt	E	12	117111		: : :		: :	::[	1	
	.2 4		:	11111		1 1 .	1 : 1	:	:::	.	
	.1 u	_ 7	1-1	:::::	: : -	1 : :		:	::1		: : :
	Juder 1.	87	4	: : : : : : : : +			1 : 1	:	::		
	Total.	007	67	0-0-00 F	4	4 55 ==	19	= =	HW   4	+ -	7 2
	30	807									
	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.  Number of Column.	Grand Total  L—Endemic, Epidemic and Infectious Diseases.	Group Total	1A. Typhoid fever. 7. Mensley 8. Scallet fever. 9. Whooping cough. 10. Diphthera. 11A. Influenza with pneumonic complica-	11B. Influenza without pneumonic complexitions specified. Discustors specified. 16c. Dyscutery due to other causes or of mappening origin.	31. Tuberculosis of the respiratory system.  32. Tuberculosis of the meninges and central nervous system generally.	Total deaths from tuberculosis	II.—GENERAL DISEASES.  Group Total	A salignant tumors of the peritoneum.     Intestines and rectum.     A. Malignant tumors of the breast  Total deaths from cancer.	Illustic fever	57. Diabetes. 58a. Pernicious anaemia.
	Dis	I.—End		1A. Ty 6. Smr 7. Me 8. Sca 9. Wh 10. Dip 11A. In	11B. In 16c. D	31. Tub	Total de	77	47. Mail Total dea	51. Rhe	57. Dial 58a. Per

MUSKOKA- Continued.

	= : : 1	1 1 1 5	7   7	:	-	: :- :	w	: : 7 : 7 : :
141	- : :		: 1	: :		: ::::		
9 40		7 7 1 7	7   -		- :	: ::::	8	1 1 1 1
8 39	::::		2   2	٧ : ١	2	: -::-1	4	:::
7 38	::::	ις : · ις : :	w   n	2 :			9	
36 37		H : : H : :	2		-:			
35.			8 0	7-1	:	: ::::		: ::: <del>=</del> ::
343				0 =		- ::	5	H : : : :
33				::		: = : : :		
32	::::	4 : :4 :4		::	2	: - :- :		
31	:	= [::=::		7 :		175:	:	ged .
30	:::	ㅋ :::ㅋ:		7 :	- :		-	
29					- :		:	
			:		: [		:	
28		. 17: 3	1 2   5	10		: = : :	2	
27			1	∞ <del></del>	9	1 2 - 2 - 1	4	1 2
26		0 10	0.10	~		. 1	101	
25	1 : :	S H : 2 : :	4 (	w-	10		16	
-	:-:	ㅋ ㅋ : : : :	: : :			: ::=:		
24	1						:	
23		-   : : - : :	1	-	-	: : : :		
22		2   : : ## :	15	4-1	3	22 : :		
		10 : 10 : 1	6	30	7	- 2-2-	100	1 :0440
21			1	::	:	: ::::	:	
2.0			1 . 1		-1	1 22 :	0	- : 2-2 : -
19		11   : : 6 + 1	12	10		.	<u> </u>	
18		8   8 ::	133	11 2	32	. 2	13	. 4460
				::			:	1 1 1 1 1 1 1
5 17		4   4	-	0-1	-	: =::::	484	: = :::::
5 16		2	1 01	000	7	:::		
115	-::	7 : : = = :	l or	4	60	:	-	: ::::::
14		ω   · · · · · · · ·	7	2 :		T : " : :	2	: :== : :
13						1 1 1	:	
0 11 12 13	:= :	7: 1: 1	1 :	::			€0	- 8
5 =	:::	ㅋ ::ㅋ::		= :	- :			
10	1 :- 1			7 :				
-2-				::1	:	1 :::::		
- 00				::1		1 1 1 1 1	2	- :::=::
	1		: 1				8	: ::===::
-9			:	::	-	1 1117		
-10	<del></del>		:		:			
-4-	1 :::	11 11 11		::	V-4	: ::=:		
~~	1 :::1		:		- :		9	: : : : : : : : : : : : : : : : : : :
7					- 1			
	1		25	21 . 4	12	- ww4-	22	1 108444
1		127	2	CA				
						·चा · · · ·		Si · Fi · C· · · · ·
	:::	EM.	<b>⇒</b> :			Bronchitis, chronic Bronchitis not otherwise defined over 5 years of age Pneumonia lobar Pheumonia not otherwise defined Pleurisy	TEM.	nnsi nn). anco yrs rs.
		rd.	FOR	:: OR	:	def	SYS	t to atio
	sis	S S : : : : :	LA7	RAJ		se : : de	VE	and ach inde ver
	olro	oous is. is.	SCU	art	:	rwi	STI	nx ve om om itis
nn.	che	SRV Igit spi	CIE	he	:	the age	IGE	oid oid oid oid oid oid oid oid oid oid
olun	nd itre	N	HE W.	the	EM.	of of the other	3 D	phy lem the nter nter nter nter nter of t
S	as a	tal tal of nor ea	SYSTEM. Total	of Sis.	System.	hre not ars obs	ТНЕ	be a soft and a soft and a ses
lo r	mic	To To Tases are Tases The Tases Tase	S o Sy To	ero s o	S	s, cs yes ja l	OF T	of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the distribution of the
agu	nae	up up up up up up	ASE	ises oscl	dno	hiti hiti r 5 non non	EASES OF THE DIGEST Group Total	es coluctured discourage of the discourage of th
Number of Column.	r a htt	Group Total	SYSTEM.  Group Total	eric eric	System.  Group Total	onc onc ove eun eun	EAS	ease (in er c exc rrh rrh rrh rrh ben test
				0 - 0		Fr du	IS	is is is
A	the xop	Ser Cer The The The The The The The The The The	7	보고 보		WW Prof	Ω.	D O DDA
	Other Other	Cer Cer Other Corner Dise	V.—I	Oth B. Ar		B. B. B. A. P. B. B. Ple	Q-	9. D 3. D 3. D 4. D 7. A 98.
	58B. Other anaemias and cholrosis 60a. Exophthalmic golure 63. Other diseases of the adrenals	Group Total  Group Total  718. Cerebrospinal meningitis	IV.—Diseases of the Circulatory System. Group Total	90. Other diseases of the heart		99B. Bronchitis, chronic 99D. Bronchitis, chronic 101A. Pneumonia lobar 101B. Pneumonia lobar 101B. Pneumonia not otherwise defined 101B. Pleurisy.	VI,—DISEASES OF THE DIGESTIVE SYST Group Total	109. Diseases of the pharynx and tonsils (including adenoid vegetation).  112. Other diseases of the stomach (cancer excepted).  113. Diarrhoea and enteritis (under 2 yrs.) 114. Diarrhoea and enteritis (over 2 yrs.) 117. Appendictis and typhiltis.  118b. Intestinal obstruction.

1922	2			REC	GIS	TRAF	R GEN	ERAL.					
::1			1::::::		:   :		:  :	1	1 :	1	: 1	::1	
: :		2 1		1	1 -	1		,			:	111	
::1		2			1	1		İ		1			
- : [		:	1::::::	1		1					- 5		
::		:								1	:1	; ; ;	
-		:			1		- :   :	-				: : :	
: : [		-				1	=   =		-	1	1 2	1 2:	
		2	-::= :		-	1	: : :			1	8	- 2	
::		:					: : :			ĺ	-	- : I	
:::		-									2		
		:		:		1	- :  :		· ·		: 1	- : :	
::		:	1		1 .	\	- :   :			1	- 1		
- :		2	- : : = :								- 1	::[	
-		9	7	2	2				1		11	::1	
		-	- : : : : !		T		:   :	7	1 61	Ì	13	10,00	
		-	1 : : : : : : : : : : : : : : : : : : :		-			:	1		- 11		
		3	: :	:	, ,		: :	1 :		1	:	::!	
- :		-		:					1 .	1	:		
		ır,	4 : : :			1		1 2		1		::	
:					-						13	ru oc	
		2				1		:		}		- : : !	
- 1				64	2			-	-		7	1 0	
::		7	SHEQ :				-   -	-	44		9	40	
		4		:	-		: : :	:			:	::[	
::		2 4	1 : 1 : 1	:	1:			:	1 :		:	::	
1:1		7	7 : : : :	:			: : :	:	1 :		:	::	
		:		:	1:		: : :		1				
: :			:- : :	:				<del></del>	1				
:-		:					: : :		1 :		:	::1	
		:		:	1:		: :						
		:		:	-		:  :					::	
: : [		:		:			:   :	:	:		:	::	
::		:	:::::	:			: :	1 :	1 :		:	::1	
		:	:::::	:			: : :	:	:		:	::1	
		:		:	:		: :	:			:	::	
		:		:			: : :	:	: : :		:	::	
				:	1:1		: : :	2	2		13	50 00 I	
		6	4446 4	:	2		: :	2					
							:		2		13	LC. 00	1
:	THE	:	e)	:	:			:	th-		: 50	2 : :	
:		:	seas geni			Ð	pu	1	t of	ICY.			
ii.	ANI	:	ages	ATE	:	N A]		:	oirt oirt	IFA			
orig	EM	:	ht's	Sı	:	SKI.	ski	:	ions EIII-	y In	: +5!		.:
ted	OISE XA.	:	Brig ry F Ider state he f	rrai	:	HE SSO	: the	. :	mat (st	ARE	: >		AGE
ısta	URINARY SYSTITS ANNEXA.	Group Total	onic nephritis (Bright's disease). uli of the urinary passages. asses of the bladder easses of the prostate. er diseases of the female genital organs.	The Puerperal State.	:	DISEASES OF THE SK CELLULAR TISSUE.	Group Totaler diseases of the skin and its annexa	XI.—Maleormations.  Group Total	ongenital malformations not oth- crwise specified (still-births ex- cepted)	H	Group Total	p	XIII.—OLD AGE.
f un	REA INAE	rot:	hrit e ur the he es c	PUE Cots	psis	ES O	Fots	ORM.	ma	10 S	ota	birtl	9.
is o	ORI	lp 7	f th of t of t seas	HE ]	l se	EASI	seas	LFC	tal e si	ASE	I di	ma ire l	III.
4	ITO.	roi	nic ili o ses ses ses dis	-Ti	era	DISI	rou dis	-MA	wise pte	ISE.	rou	scleroma	×
no		5 73		1. 0	1	7	a e C	3	re ce	Ą	G	SC	
eriton	NON		hre alcr ises ises ises the	Ξ	ie	1.	4	<b>⊢</b>	2		, ,	L	
126. Peritonitis of unstated origin	VII.—Non-venereal Diseases of Genito-urinary System and Its Annexa.		129. Chronic nephritis (Bright's disease). 132. Calculi of the urinary passages. 133. Diseases of the bladder. 135. Diseases of the prostate. 141. Other diseases of the female genital organs.	VIII.—THE PUERPERAL STATE.  Group Total	146. Puerperal sepsis	IX.—Diseases of the Skin and Cellular Tissue.	Group Total	XI	159A. Congenital malformations not oth- crwise specified (still-births ex- cepted)	XII.—DISEASES OF EARLY INFANCY.	Group T	161A. Premature birth	XIII.—Old Age.

MUSKOKA-Concluded.

							1/1	_1 .	OIN	. 1	01
	14	2	:	: :	: 1	:	: :- :-		-	:	
-	40	2		<u> </u>						- :	-
-	39	-		: :		: [	:::::		: 1	:	: 1
-	380	:	:	:::	1	- 1	: : : : : :		-	4000	
-	37	2	-	- 4000	:	: 1	1 1 1 1 1			-	:
-	36	4	:	. 2	=	: [	·= := :				:
-	35			: :	11	-	-::::		:	:	
-	34	:	1	: :	:	:	11111		:	:	:_
-	33	2	1:		:	: 1	11111		- :	_ :	
-	32		:	-	: 1	:	11111		que(	:	+-1
	31	:			: 1	: 1	11111		- :	:	-:
	30				_ ; ]	: 1	11111		:		
	29					:				:	:
-	28	:	Ť			: 1			:	:	:
-	- 1		1					<u> </u>	<del>-</del>	:	<u>:</u> _
	27		1		:			_		<u> </u>	
	26	3		: :-	: [	-	- : : : -		3	2	1
-	25	12	+	104	-	:	::-2=	İ	2	:	2
-		2	1		. 1			1		1 -	
	24			: :			:::::		:	:	
	23	:			: [	:			:	:	:
1	22	4	t	5::	:	-	:::	Ī	3	-	
1			1	5.5				1	2	+-	
1	21	10	- 1			:	: :			1	
I.	20		T	: : :	:	:			- :		
	19	. 9	1	:-2			2: 1	i	2	i -	
			1	· m		-	H .H . 2	1	33	1-	- 2
	18	10	1				: :				
and and	17			: : :	:	:			:		: :
5	16		1	: : :	:	-	:		-	1-	
1	15			: : :	:	:	: : : : :				: +
4	4			: : :	:	1 :	:::=				: =
A LATONICO IVI	13	1	1		:	1				-	1 :
		-	4 1					-		-	: :
2	1 12	1 4	. !		-:	1 :	1	-			: :
2		-	- [		:	:				_	: :
4	10										: :
	-6	1 0	4		:	1 :		:		1	: :
	-00	1	Ħ	: : :	:	1 :	1::::	:		: [	: :
	7	I	: 1	: : :	:	1 :	1::::	:		: [	: :
	9		: [	: : :		1 :	1::::	: [		: [	: :
	52	1	: [	: : :		1	: : : :			: [	: :
	4	1	-	: : :		1 :	1 : : : : :	1		: [	: :
	3		: ]	:::			1::::	: [		:	: :
	2	1	-	: -	: :	1 :			-	1	: -
			0 1	- 24		·	100	·	L/	2	3 2
	-		10		,		1				
										1	
			:	- ; ;	rar	ail-		:		:	de-
			:			2		:	,		<u>;</u>
		só.	:	od)	.ms	les,	eq: :: :	:	SES	:	. or .
	nn.	SE	:	tar	eal	. bid.	cifi.	:	EA	:	. pa
	lur	N. O.	:	nps	:4 c	Ve Ve	spe	e .	Š	:	tat
	Ö	H		e s	by of	8	s	enc	Q	:	ins
	of	RN	al.	atic	I Y	hin	ent ear	Vio	Z	:	.q
	bei	TE	ot	Agr	row nju	rus	cid at. fir	B /	) EI	tal	h
	Number of Column.	Ex	p J	r cc	9.2.3	F C	ac he by	ern	1-1	0.1	eat f d
	Z	1	no	(co)	idental drowningidental injury by firearm	o solo	ive ive ide ure	ext	7	dr	000
		XIV.—EXTERNAL CAUSES.	Group Total	ide	ide	Cat.	willrussess nici	er	XV.—ILL-DEFINED DISEASES.	Group Total	iden death
		×		Sur	Acc	fol	Ra Exc Hon Fre	Oth	X	0	Sud
				166. Suicide by corrosive substances	182. Accidental drowning.  183. Accidental injury by firearms (war	Other forms of crushing (Vehicles, Rail-	Ways, raincontests 188a. Railroad accidents. 194. Excessive heat 197. Homicide by firearms. 201c. Fracture (cause not specified)	202. Other external violence			204. Sudden death. 205A. Cause of death unstated or ill-defined
	1			160	18	Otl	Ways, Laurenteer Carlotteer Relations Relations 194. Excessive heart	20.			20,

CAUSES OF DEATH IN THE COUNTY OF NIPISSING, 1921.

			ciii
1	December.	4   91	- :::::=::: =
		9 91	m
		\$7 VZ	
		74 0	0   0   1   1   1   1   1   1   1   1
		31 2	[m]::::::::::::::::::::::::::::::::::::
Months.		67	v   v   = v     v   +   v   +   v
ont		75	
N		15 2	
		30	
		61	
		25 25	
-			
E C	Not stated.	67	
Condition	Divorced.	07	
ono	* IDMODIAL P	77	
	Widower.	22 2	
Social	Married.	₹ 78	0
Soc	Single.	1.82	10 110 110 110 110 110 110 110 110 110
-			
	Not stated.	5 01	
fy.	Foreign.	91	[m]:1 :: 2 :::   2   m   m   1   2   :: :
Nativity.			
Z	British.	8	
	Canada.	597	3 2 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 2 1
	Not stated.	1	
Sex.	Female.	128	
0,1	Male.	191	10   10   1   10   10   10   10   10
-	1		
	Not stated.		
	5 80 and over.		
	.67-07 7		
	.69-09	97	
	.62-02 5	15	
	2 40-49.	71	
	30-39,	_	
	30 30		
Ages.	≥ 50-29.	20 2	4
- A	.61-51 0	₹	N   : H   : :   H   : : : : : : : : : : :
	.41-01 ∞	_	
	.6-S V	_	t   m 4   m   m   m   m   m   m   m   m
	'ħ ·c		
	.£ r.		4 6 6 6 6 6 6 6
	.2 4		
	1. "	8	-
			H   1   H   H   M   M   M   M   M   M   M   M
	. Under 1.	601	
	al.		100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Total.	687	
		. 30	· · · · · · · · · · · · · · · · · · ·
	- :	00	Group Total  Typhoid fever Diptlecta, without pneumonic complications specified Cholera nostras Tubreruolosis of the respiratory systems Tubreruolosis, meninges and central nervous system generally. Disseminated tuberculosis, chronic, deaths from tuberculosis, chronic, deaths from tuberculosis, chronic, deaths from tuberculosis, shonic.  II.—Genneral Diseases.  Group Total Malignant tumors, stomach and liver Malignant tumors, skin specified organs specified organs to deaths from cancer.  Malignant tumors, skin chronic specified organs specified organs clearly from cancer.  Luracd as malignant (tumors of the funne genital organs excepted)  Eurined as malignant (tumors of the funne genital organs excepted)  Chemic fremale genital organs excepted) Chemic remandism, osteo-arthritis, gout.
	on tth	Grand Total	Group Total  Typhoid fever Diputeria.  Typhoid fever Diputeria.  Typhoid fever Dictions specified Cholera nostras tuberculosis, meninges and centra nervous system generally.  Disseminated tuberculosis. chronic deaths from tuberculosis.  II.—GENERAL DISEASES.  Group Total Malignant tumors, stomach and liv. Malignant tumors, stomach and liv. Malignant tumors, stomach and liv. Malignant tumors, stomach and liv. Malignant tumors of other or uspecified organs.  Specified organs.  Eurned as malignant (tumors not runned as malignant (tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of turned as malignant tumors of turned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned as malignant tumors of the runned tumo
	Лег	- H	to it it it it it it it it it it it it it
	SL,	Z	ses ses ses ses ses ses ses ses ses ses
	Z To	: 6	sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsis sesponsi sesponsi
	at ENGLISH TRANSI es and Causes of J	A. E.S.	iroup Total  thera.  thera, without pneumo plications specified  olera nostras  plerculosis of the respirate  em.  berculosis of the respirate  em.  seculosis of the respirate  forculosis, meringes and  severalosis of the respirate  isseminated tuberculosis.  II.—General Diseases.  II.—General Diseases.  roup Total  lignant tumors, stomach a  lignant tumors, stomach a  lignant tumors, of other  pecified organs.  aths from cancer.  aths from cancer.  aths from cancer.  aths from cancer.  aths from cancer.  aths from cancer.  aths from cancer.  aths from cancer.  ording tumors, and tumors  ording tumors, and tumors  ording tumors, and tumors  ording tumors, and tumors  ording tumors, and tumors  ording tumors, and tumors  ording tumors, and tumors  ording tumors, and tumors  ording tumors, and tumors  ording tumors, and tumors  ording tumors, and tumors  ording tumors, and tumors  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-  ording tumors, octeo-
	H H	otal DISEASES.	ccif
	C	al.	ith my much much much much much much much much
	De la la la la la la la la la la la la la	PIE	NE DE LE LE LE LE LE LE LE LE LE LE LE LE LE
	Erai	E	Grant Tro
	AL Ses	ınd ırc,	up hoi hoi hoi hoi hoi hoi hoi hoi hoi hoi
	ICI	EM	property of the control of the contr
	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.  Number of Column.	ON ON	Group Total  Typhoid fever Diptheria, without pneumonic complications specified Cholera nostras, Tuberculosis, meninges and central nervous system generally. Disseminated tuberculosis, chronic Disseminated tuberculosis, chronic Ideaths from tuberculosis, chronic Ideaths from tuberculosis, chronic Ideaths from tuberculosis, shorest Malignant tumors, stomach and liver Malignant tumors, skin specified organs Specified organs Ideaths from cancer. Ideaths from cancer. Ideaths from cancer. Challeng tumors and incomplement of the control of the control organs control of the control organs cancer.  Ideaths from cancer. Challeng tumors of other or unspecified organs Challeng tumors, and tumors not returned as malignant (tumors of the Remark of semale genital organs excepted) Remarker from the manician osteo-sarthritis, gout.
	0 1	Grand Total	Group Total  1a. Typhoid fever.  1b. Diptheria.  1ls. Influenza without pneumonic complications specified.  15. Cholera nostras.  16. Tyberculosis of the respiratory system generally.  17. Tyberculosis, meninges and central nervous system generally.  18. Tyberculosis, meninges and central nervous system generally.  18. Disseminated tuberculosis.  11.—General Diseases.  Group Total  44. Malignant tumors, stomach and liver 45. Malignant tumors, stomach and liver 46. Malignant tumors, skin.  18. Malignant tumors, skin.  19. Malignant tumors, skin.  10. Specified organs.  10. Seleng tumors, and tumors not respirated as malignant (tumors of the female genital organs excepted).  18. Riemunde genital organs excepted).  19. Chronic rleumatism, osteo-arthritis, gent.
		-	w w w F 4444 5 m non

NIPISSING—Continued.

v			R	EPOR'	r of			No. 20
				1	. [	:::1	7	: : := := :
	41	-:::::	8   1 : 2 :			:::1	1	
	0 40	: : : : :	- ::::			71:1	-	: : <del>-</del> :::: :
	38 59				12	:	:	
	373	:-	2			: :-	-	<u> </u>
	36	:::::			-	:-:	1 2	
	35	:::::	4 2 :1		1 2	:		
	34	:::::	: : : :		4	4 :		7 - 2 2
	33		1 : :   :			= : :	2	: : := := :
	1 32	1 1 1 1 1			9	:42	8	: - :- :- :
!	30 31	:::::	4 12		4	:0-1	∞	:0 2
	29 3				:	: : :		
	28				:		:	
	1		2 : : 2		∞	. 4 4	: 1	
	27	::: = :	1		1 22	1011	·	:
	26	:: = ::	0 : :4		13			2 0 1 2 1 3 1
	25	161:1	13		4	177	22	
	24		7 :: 7	::::	2		1	<b>:</b> : <del>-</del> : : : : :
					2	:21	: 1	: : : : : : :
	23	: : : : :			2		:	
	22				~		. 52	2 82 9 1 3 1
	21	-60	19	:	18	122		
	20	: : : : :				: : :	:	
ed.	10	-0:	1 8 : 8		10	198	13	. 2 - 2 - 4
ine			10 10	<del>-</del>	15	300	41	14-4 %
NIPISSING—Continu	18	H = : =			:	:::	:	
00	17		ㅋ : : =		. ·	1:12		
1	5 16	:::=:	ερ : : π		9	:40	7	: : := := :
ڻ	14 15		7 ::: 7	1: ::	9	:01	:	
2	1		7 :: 7	:: ::	-		-	
SSI	13		::		4	4 :		
IP	12		:   : : :			12 :	:	1::::::::::::::::::::::::::::::::::::::
Z	11	:: : : : : :	8   11 :		2	:	:	
	10		:	::::		:	<u>:</u>	
	6	:::::	: : : :		:		.:	
		:::::					:	
	0 1		= = :		:		:	
	- 22		:		:		-	1
	4		: : : :			1:::	_	
	~~	1 : : : : 1	⊣ ::		:		2	
	2	100:11	6 6	22			15	
		1 48244	21 2 ×	23 11	25		27	1 & 80008 G
	1		2					
					×			: : : : : : : : : : : : : : : : : : : :
			so · · · ·	Cerebral naemorrnage, apoptexy Hemiplegia. Other forms of paralysis. rifantile convulsions (under 5 years of age). Diseases of the ears.	-Diseases of the Circulatory System.	ditis	TORY	Group Foca.  Bronchitis, not otherwise defined, and other 5 years of age.  Bronchitis, not otherwise defined, over 5 years of age.  Broncho-pueumonia.  Pancho-pueumonia.  Pheumonia lobar.  Pheumonia not otherwise defined.  ongestion and haemorrhagic infarct of the lung.
		18.	evo	5 3	ULA	car	UAT	de de de
		i i i i i	NE.	der	IRC	rt.	SPII	rise rise rise hag
	i	ं ः चु	a	e, a vsis ysis (un	O	id n	K E	ge. erwerw
	lum	nd	he s	nag ural ns urs.	THE	a ar	K E	oth oth oth oth oth oth oth agen
	Co	ls a lsea	System.	f pa flsic	SYSTEM.	ditii of t	OF THE SYSTEM.	ars ars not not not not not not not not not do had
	00	i i i i i i i	Sys	aen a is o nvu f th	Sys	car ses eros	Sy	the the year year year year year year year yea
	Number of Column.	nae	—Diseases of the Nervous System.  Group Total	legil corn corn co	ASE	ndo isea iscle	DISEASES OF THE RES SYSTEM.	prompt rough to the lary the state of the lary the state of age.  Bronchitis, not otherwise over 5 years of age.  Over 5 years of age.  Over 5 years of age.  Parendonia lobar.  Preumonia lobar.  Preumonia not otherwise ongestion and haemorrhagin of the lung.
	Zun	ry	oup oup	ebr mip ter f age	ISE,	erice	SEA	onc onc onc onc onc eun eun eun gest
	-	Scurvy.  Rickets.  Diabetes.  Other anaemias and chlorosis  Other general diseases.	Gr Gr	of an Dis	9	Art Sthe	iq-	Disk Br Br Br Pnn Pnn Oon
			III.—Diseases of the Nervous System.  Group Total	744. Cerebral haemornage, apoptexy 754. Hemiplegia	IV.—Diseases of the System.	Group 10a1.  88. Acute endocarditis and myocarditis. 90. Other diseases of the heart	V,—Diseases of the Respiratory System.	98. Diseases of the laryux.  99. Diseases of the laryux.  99. Bronchitis, not otherwise defined, under 5 years of age.  900. Bronchitis not otherwise defined, over 5 years of age.  100. A Bronch-op-neumonia.  101. Pneumonia lobar.  101. Pneumonia not otherwise defined.  103. Congestion and haemorrhagic infarct of the lung
		53. 56. 57. 588	73	27.7.7.98		8000		90 0 01 01

192.	2		REG	ISTRA	AR C	EN	ERAL	40		CV
-	-	1 1 - 1111	:	1::::	1	:	1 : ::	1	1:	: : ==
	-			1-:::		-			1	
	1/2	: 21 24 : : : =	-	::		- :	: ::	:	1	1
	16	: : ४- : : :	_	:= : :			: :=	:		-1:::
-	0	× ::::	:	1::::		quad	: : : ***	1		
Make a con-	100		:	1 : : : :	-	:	: ::	:	1:	11111
	~1			- : : :	1				-	
	~	- 7			-		: = :		1 :	
	77				1		-	1		
	17		-	:::=			- ::		1	
	~ 1				1	:	: ::	:	1:	1 : : :
					i			:	1:	: : :
	: 1		:			:		:	1:	
	-	: = :::::	· ·	: : = :	1	:	: ::	:	:	1
	3	the second second second		,	1					1
			4	: 2 : =		Ŋ	3.11	-	-	
	.35	36448	7	2 : 1 :		:			1 :	2 = =
-	:		. =			:	: ::	:	1	
	-:-	- :::::	₩.	:::=	1	<del>-</del>	: :=	· ·	-	
	-									
	- 1		:		-	:		:		
	38	30 20 110	w	26 ::		4	1 1 7	:	1 :	2 - 1
	:		:	1 : : : :				:	:	
	18	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	177	1	ης.	H H M		:	2
	23	1 2 2 1	8	:	1		: ::		-	
	_				1	:				
	:		:		1	- :	: ::		:	
	-		:			: :			-	
	m 1	: ~ :::::			1	:			:	
			:		1	:			:	
					1	:		:	:	
	-	: : ::= ::	:	::::		:	: ::	:	1:	
	:		1 2	:		3 2	2: 1	:	:	
				: e						
	: 1	: : :::::	:	::::			: ::	:	:	: : :
	3		:	-::::		:	: ::	:	:	:   : :
	2	: : := ::=	: 1			:	: ::	:	1:	: . :
	-			- : : :		- :	: ::	:	:	
	2		:	: : : :	1	- :	: ::	:	:	
	7	2 : : :		H : : :	1	:	: ::		:	
	25				1	:		:	:	1 1 2
						:		:	:	
	39	4 98 1 1 8	7	7877		5		1	-	1 1
(-)	:	sils 2 rs)	S				<u>:</u> <u>:</u> <u>:</u> : :	:	:	the
IVE		ons nn. ) ca der yea	H	sase	6-3		· pg	AND	:	
EST	:	d tatic ach (un (un r. 2)	o gg	dis	ATE		1cy 3 a1	2 :	:	ý : · · · · · · · · · · · · · · · · · ·
Dic	:	get om is ove	A	ıt's	ST		nan	, Š		NOI
E	:	ynx ve e st eriti	EM EM	righ ate	RAL	:	rati ry	SUE	:	MAT
TH.	:	har ooid the the safe	YST YST	(B) ost	PE	:	of r	Trs Trs	:	ORN
SYSTEM.		of of inst	EREAL DI ARY SYST ANNEXA.	s itis pr	UEF		al del is	ES CAR	:	ALF
SX	ota	th g a uses orted an an und ulli.	ERE ARY AN	phr the and	E E	al.	ider rgic ntal eps	TASI	:	ota ota
ASE	Lo	ddin isee cea cea cea cea cea cea cea cea cea c	ZIN ZIN	eph ne s of tis	THU	rot	sur mer	DISEASES OF THE SCELLULAR TISSUE.	Je.	XI.—Malformations.  up Total ocephalus erital malformations
ISE.	Group Total	including adenoty vegetation (including adenoty vegetation her diseases of the stomach can erracea excepted) arriboea and enteritis (under 2 gears) arriboea and enteritis (over 2 years) illary calculi her diseases of the liver	NON-VENEREAL DISEASES OF TH ITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	onic aser		di di	ther accidents of pregnancyther surgical operations and instrumental delivery	IX.—Diseases of the Skin and Cellular Tissue. Group Total.	grei	XI.—Malformations.  Group Total
Q	Gr	Diseases of the pharynx and tonsils (including adenoid vegetation) Other diseases of the stomach) can be cer excepted)	-No IIITO	Acute nephritis. (Bright's disease). Diseases of the prostate	VIII.—THE PUERPERAL STATE.	Group Total	Oth Oth si	G. IX	ran	COUNTY CH
VI.—DISEASES OF THE DIGESTIVE SYSTEM.		109. Diseases of the pharynx and tonsils (including adenoid vegetation) 112. Other diseases of the stomach can cer excepted) 113. Diarrhoea and enteritis (under 2 years) 124. Diarrhoea and enteritis (over 2 years) 125. Alialray calculi 126. Other diseases of the liver 127. Other diseases of the liver 128. Other diseases of the liver 129. Other diseases of the liver	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa.  Group Total			0	143c. Other accidents of pregnancy 145B. Other surgical operations and instrumental delivery		151. Gangrene	XI.—Malformations.  Group Total
		109. 112. 113. 114. 123. 124.	>	128. 129. 135. 138.			14		151	159

NIPISSING—Concluded.

								2 - 2 - 12
041	4	ε : : I	: 1	3 1	:::=: = :::		- : : : : : : : : : : : : : : : : : : :	· · · · ·
0 40	8	-21	= 1	2		:		4 4
38 39	ו מו	m :	1 7		· · · · · · · · · · · · · · · · · · ·	:		
37 3	7	::	:			:	: ::::	4   4
36 3		ww= :	:1	4	::=:= :::	: 1	: ::	11 . 1
35	1	241 :	+	7	:-:::::::	-   -	1 ::::	
34	2	: -	:	6	1 2 : : :	:	: ::::	1 1 1
33	4	12 : 2:	:	4	□ : : : : : : : :	: _	: ::::	w   : w
3.2	3	12::1	-	:		:		
31	2	12= -1	5	4			2 ::::	m   · m
9 30				:				
29	:	:::::!		. !		:		
28				:		: \		
27	:		4	3	= : : : =	:		- : -
26	:	:::::		∞	:::== :=:	2 0	y === :	7 : 1
25	. 48	2118	- 5	4	: 1	2		13
1				2		<del></del>		2 . 2
24	:						: :::!	
23				2	::::		: :: : -	1 : 1
22	:	::::	:	8	· · · · · · · · · · · · · · · ·		1 : : : !	
21	48	118 221 5	0	8	H :H :0 0HH	4 +	- 6	11 11 11 11 11 11 11 11 11 11 11 11 11
	1							
20	:		:	:				0 1 6
19	20	10 10 2	2	4			T : T : :	-
18	28	111 4 2	ולו	21	:	70 4	4 4 :	= = =
17	.:	:::::	:	:		:	: ::::	- : -
161	:	::::	9	:	::::::	:	: ::::	- : -
15	:	:::::	-		:::::::::::::::::::::::::::::::::::::::		- ::::	- : -
14	:	::::	:	8	::::===================================	:	: := ::	7 : 5
13				3	T:::T:::	-	: " : : : !	
12	i : l	:::::	:	3	:e : : :e :		- ::::	7 : 2
1 =		:::::	:	4	:::== :::	- 1	: -:-:	H : H
101	:		: [	S	::::::		: = : :=	- : -
	: '		: [	2		1 1	: ::	
6	:		:	7	1 :::: 5 ::::	:	: ::::: : <del>=</del> ::::	: : :
1-2	: :		:	:				
9			: 1	:				2 : 2
LO.		::::::	:			1:1	: ::::	- : -
4	:	:::::	:	₩.	117711111	1 :	: ::::	: : :
8	:	:::::	: 1	:	: : : : : : : : :	:	: ::::	7 : 7
2	48	118 21 5 5	:	:		:		1 1 0
	1 84	118	7	. 25	N	9 0	9 <del>4</del>	21 1 20 20
-	4	2.0		2				4 4
		#			165. Suicide by solid or liquid poisons 17. Other acute accidental poisonings 179. Burns (conflagration excepted) 180. Accidental mechanical suffocation 183. Accidental drowning 183. Accidental injury by friearms (war casualties excepted) 185. Accidental injury by fail 187. Accidental injury by fail			
	VCY.	anc			wal.	Rail	ush	
	TFAI	1S 		:	son min () tion ris (	, c	: 2 : : : : : : : : : : : : : : : : : :	S : : : :
	4	terr	:	ES.	poi oca oca arn	icles )	by	ASE
nn.	L.Y	ic r t	ы <u>.</u>	AUS	nid scep suff fire fire ach	/ehi	ries	ISE
lum	ARI	ty,	AG	Ο :	liquental sales sa	es,	nju	o D
ပိ	H :	bili h	)	NA)	or ide lide anic ning v ly ly ly ly ly ly ly ly ly ly ly ly ly	slid	al i	NEI n u
Jo .	OF al.	de irti rth.	XIII.—Old Age.	TER al.	acc acc igra ech: own jury jury	ndsh nds	ent it	EFT :al.
per	Fot	re li t bi	III.	Ex	nffa nffa nffa l m l in l in	f cr La	cid c hea (ca	Tot
Number of Column.	DISEASES OF EARLY INFANCY.	Congenital debility, icterus an seleroma. Tremature birth. Things at the birth. There diseases peculiar to early in fancy.	XIII.—Old Age.	XIV.—External Causes.	acu (co nta nta nta nta	ms of crushing (Vehic ways, Landslides, etc.)	oad ac et, et, ive ing	XV.—Ill-Defined Diseases.  Group Total
12	ISE.	scle scle jur jur	ron	KIV	cide rns rns ride side asu	wa	ailr ther ing tess htn	V
	1 9 5	Oth Eff	C	7 0	Sui Oti Acc Acc Acc	r fo	Exe OR	Suc
	XII.—Diseases of Early Infancy.  Group Total	160B. Congenital debility, icterus and seleroma.  161A. Premature birth.  161B. Injury at birth.  162. Other diseases peculiar to early infancy.	164.		3.5.0.0.2.	Other forms of crushing (Vehicles, Railways, Landslides, etc.)	188A. Kaliroad accidents. 188F. Other accidental injuries by crush- 189F. Ling. etc 1904. Excessive heat. 195. Lightning. 201c. Fracture (cause not specified)	XV.—ILL-Defined Diseases.  Group Total
(	1 ×	100	10		200000000000000000000000000000000000000	0	18 19 19 20 20	200

CAUSES OF DEATH IN THE COUNTY OF NORFOLK, 1921.

												CVII
1	December.	7   97	1:	1:::	: :::	:	1	1 1		1 4		
		\$ 28	100	1:-:	: :::		- ::	121	-	1 9		
		0Þ	100	121	: ::-	~		100	-	4	. ~	
		30 08	10	1-1:		C4		, m	-	2		
		61	1 10	100 ::		~1		1 ~ 1		1		-
hs.		72 8	12			-		- 1	-:			
Months			1 =1							9		
Me			1-	1:::			1 11	-		N.	-	= ::
		5 67		1:::	<b>H</b> :::		1 11			2	1 :-	: ::
		32 28	100	::=	ㅋ :ㅋ :	:	1 11	1:1	- :	4		- ::
		32 2	100	:-:	- :::	-	1 11	1-1		00	1 .~	: :=
		77	2	1 ::::			1 11		1	10	1 11	
	January.	₹ 8I	2	1 : : :	: :::	-	: = :	12		1 2	1 :	: ::
=	Not stated.	67		1 : : :	: ::::	- :	: ::	1:1	:		1 . :	1
tio	400000000000000000000000000000000000000			1		· ·		1 . 1	·			
ıdi	Divorced.	97		1 : : :	: :::							
Condition	Widower.	2 88	2	1:::	: ::::	2	: ::	17	- :	0	1 - ~	
			12	140-1	ω <del>- · · ·</del>	9	* 0 1			1	1	
Social	Married.	134	17	1	7 7 11			7		31		2 = 2
So	. Single.	113	16	1001	7 : 7	4	:	9	-	00	-	- ::
	-			1								
	Not stated.	11		1 : : :						2		
ty.	Foreign,	3 11	1:	:::	: :::	:	: ::	1:1	:	:	1 ::	: ::
ivi			10	1				1 1			1	: ::
Nativity	British.	Sp Sp		7 : :		2		2		9	: ^1	:: 5
14	'BDUILDO	597	29	1000	∞ :H=	10		13	-	40	1 -0	= = 2
	Canada.	763	- 1	1						4		
	Not stated.	8				:		:		:	1 : :	<u> </u>
×		641	12	100:		4		9	:	22	1 .~	75
Sex.	Female.	671	1	1 .							:	
2	Male.	0 181	23	, i	2 11 3	oc	: -:	0		26	00	:: 5
-	Not stated.		1:	1 : : :	1 111	1						
		99	1 %	H - 11		-				70	- 25	<del></del>
		29	12		<del></del>		<del></del>		-	13		7
	01 01		100	180	: :::	7		2			· m	- +
_	.69-09	2 09	14	1				1 1	- :	15		
	.68-08	2 67	1	: :	: :::	. 4		3		7		: :-
		_	1 00	1		2		7	-	10		
		81	110		<del>- : : : -</del>	~		3				-
	.98-98	17		1	- :		1 1:	<u> </u>			::	: ::
80	.62-02	2 1	20				:	7		2	1 1 1	: ::
Ages.			72								1 1	
1	0 7 2 7	<u></u>			: :::	· ·		-	- :	-	1 : :	
	.41-01	5	-	:- :			: ::		:	:	: :	: ::
	.6-2 1	3	:	-:::	: :::		: ::	:	:	:		: :
	.₽ .	0	:	1 : : :	: :::	- :	1 11			:		: ::
	.8 .	I	1:	: : :	: :::	: -	: ::		-	:		: ::
	. 2.	7	1:	1:::	: :::	:	: ::			:		: ::
	.I c	2	1	: : H	: :::	:	: ::	: 1		:		: ::
	T TARRES		4	:-:	: ::=	-	: ::	-		:	::	: ::
	Under 1.	24 1		: :	: ::		: ::			:		: ::
	Ti.		35	7.81	4 110	12		15	-	8		2 22
	Total.	- 088										
	Η .	_			. tea	1						
				: ! : <u>E</u>		ys-	her te.	:	:	:	ca in-	ta
	th th	: II	:	ut pneumonic co	.0	Z : L	ot ot		:		ouc ili	: 5 : :
	Ti	: EC		nic	use	10 : T	: us	1	ė.		ane	
	LA	: 1Z	:	: : : 0	cal ::	itc	sis	:	ite	ES	the iii	ं हैं :
	of			enı	er.	sp.	or 11-0	.25	lice	. ·	THE STATE OF	ast:
	RA .	AN.	:	n d	oth cp	. e	he.	ulo	inc	ISE	o ioi	res
	L I	: 01 ESS	:	::: : : : :	ifico con single	th:	ip e	erc	ot	Q :	S	S, E
	SH	I		- in	pec ori	of.	of	qu	=======================================	AL.	no ors	no ors
	d GEL	otal	ta	ve oug	du ed	13. 0	ab	n t	38	tal	tu	
	Z un	To To	To	fe S.C.	on ry.	ist:	los he nat	ron	7.	To To	+ + + + + + + + + + + + + + + + + + + +	t: t a
	2 8	Grand Total.  DEMIC, EPIDEMIC AND INFECTIO	Group Total	oid S	plications specified	tem. Tuberculosis of the genito-urina	system uberculos than the isseminat	7.	2	II.—GENERAL DISEASES.  Group Total	on Sun	ns.
	SIA	MIG	Con	ph sle	olic rser rns sip	tem. Tuber	tha sse	uth	ild	T	alignar cavity alignar alignar	gar
	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.	Grand Total. Endemic, Epidemic and Infectious Diseases.	Ö	14. Typhoid fever. 7. Measles. 9. Whooping cough. 11B. Influenza, without pneumonic co.	16c. Dysentery, due to other causes or unspecified origin.  21. Erysipelas. 25. Purufent infection. sopticaenia. 27. Purufent infection.	Tu	36r. Tuberculosis of the organs other than the above	Total deaths from tuberculosis	38E. Syphilis, stage not indicated	7 5	43. Malignant tumors of the buccal verying the verying the very stomach and liver 45. Malignant tumors, peritoneum, in-	46. Malignant tumors, fenale genital organs. 47. Malignant tumors, breast.
	Di	E		1A. 7. N 9. V	, HUF	. 0	E -	73	22		A MA	4 4
				1A. 7. 9.	16c. 21. 25.	36D.	36	o	300		43.	40.

NORFOLK-Continued.

V11	1				REPOR	1 Or		10. 20
	+		~ !		v.	[m :0] : : : : 0 : : : : [	× 1	· K # - ·
	0 1	7		<u>- ::::::://</u>				222
	7	7	~					
	30	: 1		1 : - 1 : : : : 1	~ .		11	:00
i	300	: 1	~		4		4	: :4 : :
	37	: '					10	:40 :::
	36	- 1	~		m	:: = : . : = : : = : :	2	7 : : :
-	331	and	3		2	:::::::::::::::::::::::::::::::::::::	9	· 10
1	343	grad	7	1::::::::	9	:::4-::::::::::::::::::::::::::::::::::	0	- ~ 10
1	33 3	7	~		101		oc	- K 4 · ·
-			10,		4		6	464 -
	32	- 1			w		ın	
	31	~	4	1111 = 111				
	30	:	****	: - : : : : : !	2			
	29	:			:			
	78	- 1			:		:	
					. 1			
	27	2	1-	11111	14	::->:=====	32	21 21 1
1	26	0 1		.04	12	оннонны : : : : : : : : : : : : : : : : : :	45	1 13 23 15 15 15 15 15 15 15 15 15 15 15 15 15
			21			1 1 1111		
	25	2	4		12	HH00::: H 0 HH H	1-	.42
	4	- 1	2				4	: m = : : :
	24				:			
	23	: 1	:		2	:::::= : ::= : ::= !	10	: 53:
		7 7			10		ro.	123:
	22				,	m==	135	
	21	1 01	24	14010111	31	6044 : 404 6 HHHH	09	31 20 21 1
		1 '						
	20		- :					
	19	4	12	H04:0H::	21		300	13 21 13
				1		11: 1 2 1: 1		· ·
<u>ĕ</u>	18	6	20	1:2:	17	2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	46	3 116 25 25 
n	17	: : :	:		:			1::::::::::::::::::::::::::::::::::::::
11.	161	-	IO.		6	: : : 4 : : - : - : - :	782	22 2 :
O	151	4	12			:: et- : : : : : : : : : : : : : : : : : : :	32 2	177
Continued		1 00	9 1		7		10 3	1044
	4			::4::		::22::1	1 1	1 .23 :
7	13	2	co	:::	4		1	: : :
OKFOLK							(m)	1.2.1
Ż	12	-		:=:::=:	a			
5	11	:	:	1::::::		1:::::::		
Z.	10		:	:::::=	<b>+</b>	[	2	: : : :
		1 :	:					
	0	1 :		.= : : : : : : :	:		:	
	00				-	:::::: <del>                             </del>		1
	7	:			:		-	1::: = =
	9	1 :	:	1::::::::	:		:	
	NO.	1 :		1::::::	-	H ::::::::::::::::::::::::::::::::::::	:	1::::::::::::::::::::::::::::::::::::::
	4	1 :	:		:			-
	-62	1 :	1 :		·			
					— —			
	CI						:	
	-	1 %	2	144040444	00		84	
	-	13	32		38	E2441122 & 1112	00	24
		1 4 .						: : : e : : :
		- F	:	- : : : : : : : : : : : : : : : : : : :	:	iii (locomotor ataxx) es of the spinal cord emorrhage, apoplexy rombosis and embolism s of paralysis (non-puerperal; 5 years nyulsions (under 5 years tening.	<b>₩</b>	tt ti
		or :	:	50		rd (x)	roi	: : : o : : :
		H :	:	: : ::::::::::::::::::::::::::::::::::	: us	taxx taxx coopploping in the coo	LA.	es os
		Ehe :		- : : : : : : : : : : : : : : : : : : :	OA :	ralial do do do do do do do do do do do do do	C C	ric.
	ii.	0 :		: E : H : :	E	ppir ppir sis:	II :	dis (va
	un	jo :	.:	d d d	Z :	moom agge established ally ally ally established er	· :	is er
	100	S .:	cel	mig oit dre	: M.	the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contracti	OF THE SYSTEM.	the tris
	1 30	mo	an	eraselaselas o s	SYSTEM.	of of the state of	STI	of of of of of of of of of of of of of o
	1	tu	n	ev an an an an an an an an an an an an an	Syr	lis ses ses ses ses ses ses ses ses ses s	Sy	th:
	Number of Column.	t p	ror	ic ic in in it is	SE	itis rsa eas l h l t l t l t l t l t l t l t l t l t l t	SES	sea sea scle a s scle a s
	nn	nar	S	tes cio cio r an htt	EA	do do do do do do do do do do do do do d	EA	dis dis rios om rie ses
	Z	lalignant tumors of other or unspecified organs	ath	bed bed per hen hen hen hen hen hen hen hen hen hen	-Diseases of the Nervous System. Group Total.	Meningtis.  a bes dorsalis (locomotor ataxy).  ther diseases of the spinal cord.  Cerebral thrombosis and embolism.  Cerebral thrombosis and embolism.  Hemplegia.  Onter forms of paralysis.  pilepsy.  pilepsy.  and over).  mantile convuisions (under 5 years and over).  Neuritis.  Neuritis.  Neuritis.  Neuritis.  Neuritis.  Cerebral softening.	-Diseases of the Circulatory System. Group Total	ygina pectoris.  Arteriosclerosis.  Arteriosclerosis.  Arterios and other diseases of the arteries.  Iseases of the veins (varicos, haemorrhold, phlebitis, etc.).
		Ma	dea	Rheumatic fever  Diabetes.  Pernicious anaemia.  Pernicious anaemia.  Chiter anaemias and chlorosis.  Exophitalmic goitre.  Other diseases of the thyroid gland.  Diseases of the adrenals.  Other general diseases.	7 5	Meningitis.  Tabes dorsalis (docomotor ataxy).  Chier diseases of the spinal of cerebral haemorrhage, apoploxy.  Cerebral haemorrhage, apoploxy.  Cerebral thrombosis and embolism.  Hemiplegia.  Epilegya.  Convulsions of paralysis.  Epilepsy.  and over).  Infantile convulsions (under 5 years and of ago).  Neutritis.  Cerebral softening.  Neutritis.  Other diseases of the nervous system.	7 3	
		49. Malignant tumors of other or unspecified organs	Total deaths from cancer		III.—Diseases of the Nervous System. Group Total.		IV.—Diseases of the Circulatory System. Group Total	
		49	Lot	51. 57. 584. 588. 588. 604. 603.	H	714. 72. 1 73. C 744. 748. 754. 758. 758. 79. C 80. I 828.	Н	89. 90. 91. 94.
	1	1	_					

1922		RE	GISTRA	AR GENER	AL.			cix
- 2		-	1:::::	: =::::	1 ~	1		
:			And		~			
441	1	9	1::-	8 7 ::::			444	:
:		-	1 : : : : :				:	::
- 6		-			~1		:	
	· · ·	1 0	: H : :	<del></del>	-		:	::
2		:						
2	:::::::::::::::::::::::::::::::::::::::	7			**		-	:
~			::::::		_	:	:	=:
4	1::::::::::::::::::::::::::::::::::::::						=	
	: : : : : : : : : : : : : : : : : : :				70	-	*	: :
<u>:</u>		:					<u>:</u>	
:		:	_ : : : :				:	: :
	: = : =====	4		2:		9	:	= :
9	4 : 5	1	:		9	3		
7	1::::::::::::::::::::::::::::::::::::::	1 2	1::7::					::::
-							quel .	-
		:						
:								
2		1	=======================================	· N	~1	1 : 1 :	:	:::
00	HH : :45H	21	::	4 21 : : : 2	2	- S :	2	.2:
:							:	
10.					: :	O =		2
-								
=======================================	H : : H = 10 H	17		g & : - : -	1	-0 :	:	
		:	:::::				: : : : : : : : : : : : : : : : : : : :	
6 3	: : : === :	4	: : :		100	: ₩ ₩	:	_::
	H : : : : : : H :	2	· · · · ·		1 10		:	- : :
	:- : : : N :				~			
		:						: :
:	1::::::::::::::::::::::::::::::::::::::	-	:::::	: :::: : : : :	:		-	: -
:					~	1 . ~ :	1	
			: : = :					:
:			:::::	: :- : : : :	^1	:	:	::
:		:	:::::				: 1	::
:	:::::::::::::::::::::::::::::::::::::::	:	:::::	: ::::::			:	
		:		: ::::::			:	
<del></del>				: ::::::				<del>: :</del> :
	7 :::			7 ::::::			:	<del></del> :
0	:: :00:	12		173	-		:	
		1						
21		28		4 4	-	15.	8	4-4
:	:: : : : : : : : : : : : : : : : : : : :			2 : 2 : : : : :	원 :		:	
RY ::	fined :		S	4 4 1 1 1 1 1 1	Ë :	and		
ATO	de de de de de de de de de de de de de d	E :	mn: :4: :	(ov (ov (ov	: B	lisc eys kid	E :	: :
PIR	vise vise c	SIL	nd g	1	SES	th th		: :
SES.	age.	IGE	um sto	eritis hiliti ni.	SEA	igh s of ed)	7 :	
M.	ryn otl otl otl otl otl otl otl otl otl otl	Q	nac den den the	ent ctic	D SXA	(Br thk	N 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	::
V.—Diseases of the Respiratory System.  Group Total	98. Diseases of the larynx. 99A. Bronchitis, acute. 99C. Bronchitis acute. 99C. Bronchitis not otherwise defined 99D. Bronchitis not otherwise defined over 5 years of age. 100A. Bronche-pneumonia. 101B. Preumonia not otherwise defined.	VI.—Diseases of the Digestive System.  Group Total	108a. Diseases of the teeth and gums 111a. Ulcer of the stomach. 111b. Ulcer of the diodenum. 112. Other diseases of the stomach (cancer excepted).	113. Diarrhoea and enteritis (under 2 years).  114. Diarrhoea and enteritis (over 2 years).  117. Appendicitis and typhiitis.  118a. Hernia.  118b. Intestinal obstruction.  124. Other diseases of the liver.	VII.—NON-VENERBAL, DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA.  Group Total	Acute nephritis. Brights disease. Chronic nephritis (Brights disease) Chter diseases of the kidneys and their annexa (diseases of the kidneys in pregnancy excluded).	VIIITHE PUERFERM, STATE.  Group Total	143a. Abortion
S OI SY	the shall sh	OF Sys	he she care	ar is a is a obs	TO TO	phir asses xa (	P. To	eps.
ASE	s of nitis er 5 hitistik r 5 hop oni.	dn	es o of th of th isea	rs). Dea rs). Iciti nal nal calc	VEN O-U IT	eph nel ises nnes nar	din	al s
Sro	ase oncl oncl oncl ove oncl cum risy	EAS	seas ser cer cer cer cer cer cer	rrhoea years) years) years) years) endici rrnia testina ary cal	ON-I	onic or d ir ar	Gro	peri
9	Bro Bro Bro Bro Pro Pro	Dis	the delin	Dia Dia Hei Hei Int	N-B	the the in	II.	Abouer
>	98. I 99A. 99C. 99D. 100A. 101B.	I.	108a. 1111a. 1111B. 112. O	3. 4. 4. 53. 1. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4. C. 4.	-: II	4,00	-	3A.
	999 9 000	VI	0111		>	128. 129. <b>131.</b>		140
				•				

ORFOLK—Concluded.

l					ICLI	ORIO	_		110. 20
1	- I	:	:	: 1	::::	H [	. = : :		: ::::
- 1	141					ر ا	: :0	:	2 : : : :
	40	:	:	:		1			4
	39	:	:	-	∀::		: ;:= ::	:	
	38	:			:: ∺	8	: 2# :	-	
	37	:		:	::::		: = : :		: : : : :
	36	: 1	:	: 1	:::::	2	: :2 :	2	0 :::::
- 1	335	:	:	2	. 7	:	: :: :	3	
	34			-	<b>=</b> : :	7	. 444	:	♡ :: 펌퓌
-1	33	:	:		H: :	2	: :8 :	-	- ::::
- {	-2			:	::::	1 %	·	:	- ::::
-	1 32	:	:		::::		: : : :	:	
	)31		:	:					
	30	:	:	:					
	39		:	:	: : :		: :: :	:	
-	28	:	:	:	::::	: 1	: : : :	:	
						1			
	27		:		::::		: : : :	S	
	26	-	-	:	::::	:	: :: :	-	10
	1								
	2.5		:	7	ω <del>-</del> ω	21	13	2	00
	24		:	: 1	::::	:	: : : :	2	
	23	H .		:	::::			:	
J	22							-	₩ :::::
			:	:	::::		: :: :		
	21	:	:	7	ω <del>-</del> ω	21	13	5	4 : = = 0
	20								
- 1	3	:	:	:	::::	: 1		<u> </u>	
	19		:	2	<del></del>	12	1 2 9	9	9 : 1
Ď.	18	-	<u> </u>	ro	2 12	0	:	2	1 10
NORFOLK—Concluded									
5	17		:	:	: : :	:	: :: :	:	: : : : :
ü	16	:	:	:	: : :	:	: :: :	7	ㅋ :: :=
ا د	15	:	:	:	::::	:	: ::::	-	: : : : :
	4	-	-	: : :	::::	:	: :: :	:	⋈ : : लल
۲, ۱	1								
=	13	:	:	:	:: ~:	:			2   1   2
Ĭ.	12	:	:	:	::::	:	: :: :	:	2   1 : ::
$\cong$	11	:	:	:	: : :		: ::::	:	رد
7	1								
_	10								H
		:							<del></del>
-	0	:	:	:	::::	:		:	
	0 8	:	:		::::			:	- ::::
-	×	:							
	8	:							2 :1 :
	6 7 8	:							2 :1 :::::
	5 6 7 8								2 :1 :::::
	4 5 6 7 8								1 2 1
	5 6 7 8								7
	4 5 6 7 8								7
	3 4 5 6 7 8				ω π σ	21	1 1		1   1   2   1   1   1   1   1   1   1
	3 4 5 6 7 8								7
	3 4 5 6 7 8				ω π σ	21	1 1		1   1   2   1   1   1   1   1   1   1
	2 3 4 5 6 7 8	:			ω π ω 	21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2 3 4 5 6 7 8	:			ω π ω 	212 1.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2 3 4 5 6 7 8				ωн м 	2, 21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

-							
:	: :			- 1		-	-
-:			7				1
(2)	~ :						1 -
:	: :						
						:	:
-	::		-	-			
						<del></del>	1 :
-	: :					:	:
: 1	. :			-		:	1 :
	::	greet .					1
-				-			-
-				-			
: 1			-				
	: :			-		:	1 :
-			-				1 .
	: :					:	
		-					-
	: :					:	1
67		:	-	-		,	
							:
2	2	: :	2	:		3	3
-							
	1 :	:		:		:	:
		-		-			-
:							
-							1 .
_ :	: :	:	3			:	:
10	~ —	quel	3	$\sim$		3	1 00
_							1
:	2 = :::	-	3	:		:	:
~	01-			<u>.</u>		<u>:</u>	1 .
						:	
5		_	- 77	7		3	1 00
			3				1
:	: :	;		1		:	:
-	-			٠,			1
				:			
-							1 :
-	:-						1 :
		<del>-</del>	: :	_		:	1 :
***		<del>-</del>		_		<u>:</u>	
-		-					
				-		:	
Yes .	. :	:	2	-		:	
		:		:		:	
-		: -		:		:	
		:		-			
		:		-			
		:					
		:					
		: : : : : : : : : : : : : : : : : : : :					
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 1	
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2	
		:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 2 1	
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2	
5			3	2		2	2 2 1
5			3	2		3 2 1	2 2 1
5		ush-	3	2		3 2 1	2 2 1
5		crush-	3	2		3 2 1	2 2 1
5		3y crush-	3	2		3 2 1	2 2 1
5		s by crush-	3	2		3 2 1	2 2 1
5		rice by crush-	3	2		3 2 1	2 2 1
5		juries by crush-	3	2		3 2 1	2 2 1
5		injuries by crush-	3	2	D. D. Carlotte	3 2 1	2 2 1
5		al injuries by crush-	3	2	Anna Discourage	3 2 1	2 2 1
5		intal injuries by crush-	3	2	Division Control	3 2 1	2 2 1
5		dental injuries by crush-	3	2	D. Drenger	3 2 1	2 2 1
5		ccidental injuries by crush-	3	2	The state of the s	3 2 1	2 2 1
5		accidental injuries by crush-	3	2	Direction Direction	3 2 1	2 2 1
5		ber accidental injuries by crush-	3	2	The second of th	3 2 1	2 2 1
5		Other accidental injuries by crush- ing effect.	3	2	W. T. T.	3 2 1	2 2 1
5		Other accidental injuries by crush-	3	2	VV Iv	3 2 1	2 2 1
5		8t. Other accidental injuries by crush- ling, effect.	3	2	VVV Tre memory Dumenon	3 2 1	2 2 1
5 1	1880. Automobile accidents.	188F. Other accidental injuries by crush-		2	VVV Transmitter	3 2 1	

CAUSES OF DEATH IN THE COUNTIES OF NORTHUMBERLAND AND DURHAM, 1921

1	₹ December.	1 17	10	7	1 1 1 1 1 1	: :	1 1	₩ :	-	: [	9	, : : =
	S November.	6t	0	3	<b>⊣</b> ::::::	: =	: : :	₹ :	_	_ :	00	: 2 1
1	& October.	99	1	-	ㅋ ::::::			2	2	: [	7	: :
	% September.	++	1 4	2	2 ::::==	1 17	1::	: : !	:		0	: 7 :
	.dengust.	_19	2		<b>H</b> ::::::	: :			_	:	4	:
Months.	% luis.	tt	0	7	: ::::::	. 4ml	: : :			:	vo .	4ml 4ml .
Ott	S lane.	10	l l	?	: :::::::::::::::::::::::::::::::::::::		: : :	2 :	2	:	ıΩ	
Z	Z May.	_ 49		Σ.	.: ::::00	41 41	: : :	77	~	:	ıγγ	: = :
	JingA &	29	-	= 1	: := :: :: ::	2 2		2 :	2	:	00	
	Z March.	79	LI LI	0	: :::=	: =	: : :	w:	3	:	00	: 2 :
	~ February.	85	5	2	: : : : : : : : : : : : : : : : : : : :	5 -	: : :	: 2	2		0	:
	S January.	19	1	0	: : : : : : : : : : : : : : : : : : :	7	: : :	: 2	2		01	v v
	S Not stated.	I		:	: ::::::	: :	: : :	: : :			:	
Condition		-		:	1 1111111	: :		::	:		:	: : :
idi	"bestovid %					- :						4 2
Co.	Z Widower.	139	-	0						``	15	
	% Married.	792	12	22	2 :::: <del>.</del>	8 4-	7-7	₩:	11	:	50	2 9 .4
Social		.	] (	39	2 4 446	4 0,-		F- FH	00		16	
CO CO	Single.	228	0	0 1	; –		- : :					
	Not stated.	01		:		: :		: :				
, ×		0.1		:		: :	: : :	: :	:	:	<b>—</b>	: : :
vit	.ngiono4 &	01	1	×0						:	13	<del>= 10 =</del>
Nativity	2 British.	101			: : ::::							
2	Sennada.	209	17	10	R = :4-24	7 00	3 :	16	17	1	67	2 0 12
	And the second s			:	: ::::::	: :	: : :	: :	:	:	: :	: : :
	% Mot stated.					€ 10°			∞ .			. 4 10
Sex.	2 Female.	309	C	00	4 ::1:72	0, 0,0	: : :			, : l	45	:
(Ž		\$1¢	10	30	H HH: H20	10 10		12	12	1	36	2 7
	.oltale. ≂	V10				: :	<del>.</del>	<del></del>		1:1	:	
	Dot stated:	_		-			: : :				9	. 2
	.T. vo bas 08 5	901		00	H :H ::::			2 .	2	:	24	# 4 4
	.97-07 7	971		2				· 33	1 8		162	: 8 =
	.60-00 -	_ 06_		_	7			· co	3		25 1	H 77 H
	~ 20-59·	63				:					64	
	2 vo-to:	7.7	1	0	: ::::::		: : :	? ;	2	-	9	← : :
	30-39.	73		0	- :::::=	:	: : :	· :	3	:	3	: : :
		-		2	www : : : : : : :	2 2	: : :	4 :	4	:	-	: : :
Ages.	2 50-29.	58			::::::		: : :	:		:		: : :
Ā	.01-SI o	- 8	,	4	:::: <del>-</del> ::	. quel	: :=	:	-	:	:	:
	.+1-01 oc	9		proof.	: ::::::	: :	: : :	:=	-	1:	:	: : :
	.0-3 1	11	1	2	: :: = :: = :	. +		- :		1	:	: : :
	· f vc	9	,	-	: ::::::	<u>: :</u>	: : :		1	1 :	:	: : :
	.£ ru	3	,	_	: =:::::	: :	: : :		1 :	1	:	
	.2. 4	17	1	0	: ::::==	2	: : :	::	:	:	:	: : :
	.1 %	ç		_	: ::::=:	: :	: : :	. : :	<u> </u>	:	:	
	Juder 1.	06		10	: ::::9:		: : :	: :	1	1:		
	* achair				110 ===================================	00 00	7 6	0 =	20		1	111.0
	tal.	623		69	2	===		-	2		81	
	Total	207									:	
		1	ous	:	i i i i i i i i i i i i i i i i i i i	om.	: : :	7: :	:	:	:	ccal and um,
	z d	1 :	OII	:	erm:	1 :00 :	: : :	the respiratory	:	:	:	h a
	10 at	1 :	EC	÷	8 : : : : : : : : : : : : : : : : : : :	: ic:	: :: ë:	pir-ac	:			ton
	D° D		Z	:	: a : : : : : : : : : :	101	ien:	res			SES	the ton
	JS JG		0	:		: au	: ::	losi	Sis.	:	EA	esl im
	CS and Causes of 1	Grand Total	AN .	Group Total	Pedapsing fever (spirillum ober fert) Smallpox Measles. Scarlet fever Whooping cough.	cations specified. fluenza without pneumouic c plications specified.	Erysipelas. Purulent infection, septicaemia.	the	olu		II.—General Diseases.  Group Total	ignant tumors of the bucavity.  Ignant tumors of the stomach lignant tumors of the peritone intestines and rectum
	use use		FPIDEMIC A	:	(s)	ned ut		ibei	erc	7	AL.	ors s o
	Ca	ta	EA	ta	p. gh	ho	tio.	1 11	qn	tiar	ER	imon nor nor ann
	P P	To	DIS	Lo	fev fev fev fev fev fev	sp wit ns	fec	tec.	m	eri	EN	tr trur trur trur
	an	pu	田一	dn	g K K	za tio	as.	los em ina	fro	s, t	dn dn	tti tti
	AL CS	rai	IIC,	ro	hoi rri) pos les rt f	atic lica	pel	Tuberculosis of system	hs	hili	I	gna avi gna ver gna
	ICI	0	OEM	0	yp lap lap lap lap lap lap loc phoc	DHI C	ysi	s: Sise	eat	yp	- 0	ali ali i
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		EN		3. Relapsing fever (spirillum ober fert)  6. Smallox.  7. Messles.  8. Scarlet fever  9. Whooping cough.  10. Diphtheria.  10. Diphtheria.  11. Influence with preparation of the county of the count	- 7		A 4.	n d	02		43. Malignant tumors of the bucca cavity.  44. Malignant tumors of the stomach and liver.  45. Malignant tumors of the peritoneum intestines and rectum.
			I.—Endemic, Epidemic and Infecti Diseases.		3. Relapsing fever.  6. Smallpox.  7. Measles.  9. Whooping cough.  9. Whooping cough.  10. Diptherer as the preservent of the cough.	cations specified  11B. Influenza without pneumouic c plications specified	21.	31. Tuberculosis of the respirator system	Total deaths from tuberculosis	38c. Syphilis, teritiary		43. Malignant tumors of the bucca cavity. 44. Malignant tumors of the stomach and liver. 45. Malignant tumors of the peritoneum intestines and rectum.
		1	I						T			

				THIR GENERAL.		CXIII
	10			# :::=~ : :	~	
-	111			2		×
::= -	- [ 0	0 - ::-0::::	1 0	0	100	
:21== +	-			21	_	- + %
::::	7 10	Y : :: - :: - ::	1			
111	-   -	? : : : : : : : : : : : : : : : : : : :	1	-0		1:-0
	: 1 1	N : - : : : : : :		4 (		::: 150
	7   =	+		the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	9	
#F54	-   L				1 3	- · w w
and bod .	.   =	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		A CONTRACTOR OF THE PARTY OF TH	0	10,10
	-   -		1	The state of the s	( *	~ ~
	2   1			the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	1	
	Y   U	7 : .7 : .7 : . :	t-	1 : : : : : : : : : : : : : : :	1	
:::			+			
	1			the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		
::::	1 0	1: 2: 12-1:	1-	1 : : : : : : : : : : : : : : : : : : :	1 151	
- m 24	10		Ĉ.		1	
. 2 .					45	400 F
: : 0	0		23	N= . wo=== : w= : v :	21	
			-			1 - 1 - 1
	<u> </u>				1	
				1::::::::::::::::::::::::::::::::::::::		=
: ~	12					
-40 0					1 1/2	
-40 0	3.3	12 20014WULLE	67	GHE 20 000 0 1 20 14 :	12.	7878 - 1
					The second secon	
	1 .					
12- 0	25	- w4wwwa :- :	24	14: 16 WALA : UNUME	3 7	70-22
::8 0	20	H 01420 : H 11	90			
	1		η,		w.	- 1 5 5 5 5 5
	1.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
: - : 2		the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	4	1::: 2::::::::::::::::::::::::::::::::	1 %	- 2020
:: cs rv	dured.	: 01-4 ::- ::	27	1::: 100:00	2:1	:: " = = :
: : w		the first of the second second	00	1		- x 12
HW4 4	14	: 00 :- 0 - : :	0.	::: 'Wm := : :::m :	1-1	- T
	2		4.	1 : : : : : : : : : : : : : : : : : : :	2	
1111		= = ::= ::::	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77	
:::::	[:	: : = : : : : : : : :	:			
_ : : : :	1:	<u>                                     </u>			1	
	1:		:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:
1:::::	]:		done		-	
	1					
1111	1 :	1:::::::::	- :			
1 1 1 1	İ	1 : ::::::::	-			<u> </u>
:::::	i -		:	1	-	<u> </u>
1111	1 .		, , , , , , , , , , , , , , , , , , ,			
	1 :		10,			
					0	
15 4 51	45	0 500000000000000000000000000000000000	~	м—нж <u>жиом</u> — моимел	~ -	
			00	4	103	1. 4 - 6 - C1
					1	
ale	:	. <u>v</u>	₩ :	:		
ure in si	:		STE		K :	
fer ast	:	in in it.	SZ	uxy ord lexy 5 5 3	10 :	: 4: 5: : 3:
he no no no no no no no no no no no no no	:	oic oic	35	lse er : :	7LA	(L) (C) (C)
: he ::	:	ste lor lor ron	107	tis all all all all all all all all all al	<u>ت</u> :	in this is
: 544: 6	:	6: aff. 6: : : 9:	ER.	agi sp sp sp se.; (u	G :	be div
S COO .	er	sem ind itr th th	Z :	tha ara	A = : :	be er er
mo ans ors ors	anc	atii	HE	On the state of th	HI HE	this this item
tu um um um	100	eva ana minimin miche sees sees sees sees	F T	s s o s o s o t th	OF THE SYSTEM.	urd rris s s s s s s s d d
ignant tumors of the femz genital organs. Ignant tumors of the breast. Ignant tumors of other or unspignant tumors of other or unspignant tumors of other or unspigned organs.	ron	ic rhe rhe nas nas nas nas nas nas nas nas nas nas	SEASES OF THE NERVOUS SYSTE  Group Total	tis spirits cass cass cass mrs mrs mrs cor cor cor cor cor of t	For Es	cte asse an an an an
nar nar nar nar nar	S	natic i	SE	do. do. do. do. do. do. do. do. do. do.	P P	pre lise osc ma
ligation of the cife cife cife cife cife cife cife cif	ath	sun go bet hei hei cop heas	SEA	Meningitis  Cerebrospinal meningitis  abservables docomotor ataxy).  Ulter diseases of the spinal cord Cerebral luemorrhage, apoplexy. Hemiltonian Other forms of paralysis  piliopsy (non-puerperal; 5 yea and over).  Infantile convulsions (under 5 yea of age)  of age)  Neuritis  of age)  Neuritis  crebral softening  crebral softening  ther diseases of the nervous system	DISEASES OF THE CIRCULATORY SYSTEM.  Group Total	utte endcoarditis and myocardiris mina percous. Ther diseases of the heart. Atteriosclerosis. Therona and other diseases of the arterios. mbolism and thrombosis (not cere bral).
Malignant tumors of the female, general agents of agens. Malignant tumors of the breast. Malignant tumors of the skin. Malignant tumors of other or unspecified organs.	de	HE SECTION OF SECTION	D	Meningitis  Cerebrospinal meningitis  Tabes dorsalis (Jocomotor ataxy)  Tolur diseases of the spinal cord  Cerebral latemorthing, apoplexy  Heninhegia  Convisions (non-puerperal; 5 years  Convisions (non-puerperal; 5 years  and over)  Infantile convulsions (under 5 years  of ago)  Of ago  Of a	-Diseases of Sys Group Total	Acute emocarditis and myocarditis Angina perchais. Other diseases of the heart. Arteriosolerosis. Arteriosal and other diseases of the arteries. Embolism and thrombosis (not cere bral).
46. 148. 149. 149. 1	tal	51. Rheumatic fever 52. Chronic rheumatism. osteo-arthritis, 63. Disbetes. 58a. Pernicious anaemia. 58b. Other anaemia and chiorosis. 60b. Exophthalmic goitre. 60b. Other diseases of the thyroid gland. 63. Diseases of the adrenals. 65a. Leukaemia. 66a. Alcoholism (acute or chronic).	III.—Diseases of the Nervous System.  Group Total	71a. Meningitis 71b. Cerebrospinal meningitis 72. Tabes dorsalis (docomotor ataxy) 73. Other diseases of the spinal cord 75a. Heninbegia 75b. Heninbegia 75b. Other forms of paralysis 75b. Other forms of paralysis 78b. Carvulsions (non-puerperal; 5 year and over) 79c. Carvulsions (non-puerperal; 5 year and over) 79c. Carvulsions (non-puerperal; 5 year and over) 70c. Martiele convulsions (under 5 year 61 age) 70c. Neuritis 70c. Neuritis 70c. Neuritis 70c. Neuritis 70c. Other diseases of the nervous system 86a. Other diseases of the ears	IV.—Diseases of the Circulatory System.  Group Total	
46. 48. 49.	To	51 52 53 53 54 55 55 55 55 55 55 55 55 55 55 55 55	III	714. 718. 72. 73. 754. 758. 778. 778. 79. 79. 80. 1	IV 178	888. 889. 90. 93.

-
9
0
=
-
-
9000
+
( )
-
-
. 1
house
-4
0
-
T
-
N
part.
-
$\rightarrow$
0
Д
_
-
-
1
-
1
-
-
0
$\pm$
1
1
-4
N
7
Jane
00
) Y
1-3
HT.
-00
$_{\infty}$
2
1
+
3
-
-
-
4
$\simeq$
7)
1
1

xiv				REPORT	OF	No. 20
			L   .	:: 25: 12	: 1	ㅋ : :: : :: :: :::::::::::::::::::::::
	7	: :			-:-	ν : : : 4 : : : : : : : : : : : : : : :
-	0+0					0 : 4 : 6 : 6 : 1 : 1 : 1 : 1
	38 30	gine -			: 1	٥١٠:: ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠ ١٠
	373	: :1	- :		:	o : :::: :- :
	363		- :	11 1111711	:	7 :::::::::::::::::::::::::::::::::::::
	35	week :		::=::::=:::	:	1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1
	34	: :1		[H HH [NH ] ]	- :	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	33			:: <u>-4</u>	- :	4
	32	1 1	<u> </u>	- : 42 - E = :		v = = = = = = =
	31	1 1	4-1	42 :- 8- :	:	7 : :::::::::::::::::::::::::::::::::::
	30	: :				
	29	1 1				
	28		:   :		: !	
	27	: :	∞	4 : 27	-	
	26	~ :	30	1-10 1-4 :48-10	:	13: 1: 12: 7 12: 18
	1			1: 62112 ::	:	32
	25	: -			•	
	24			la la la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la const	- :	
eq	23	: ::			:	
nu	22		10	:-: 9::::	+-4	(O) - HI
-Continued	-	2 -	1	3 -2 -2 -5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	:	0 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
بې	21				:-	
-	20		· 1			8 1 4 4 5 5 5 1 2 4 1
AM	19	7				?
DURH.	200	: :	32	111 401/011	1	
UR	17		: 1		:	
Q	101	: :	13	:4: 22:42:4	-	8
9	10		13		:	222111222
AN	14		8		:	F : : 4 : H : H : : H
	13	7	4	7 7 7		
AND	12	: :1	2	: [여 : ] : 여 : : :	: 1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
LA	=	: :	0	::: 7:7::::		
NORTHUMBERL	10	: :	2	5	:	ς : α : : : : : : : : : : : : : : : : :
BI	0 1		:		:	ㅋ : ㅋ : : : : : : : : : :
Z	-sc		:			ㅋ : ::::::::::::::::::::::::::::::::::
Ħ	-1-			-::: 2:::::	:	
2T	5	: :		ન:: ::::::::::::::	: :	2 : : : : : : : : : : : : : : : : : : :
O.	V.	: : :	-	:::::		31
Z	4	: : :	~	11: 17:17:17		2
	3	: :	:			8 4 4
	7	-	10			
		1 2	62	212 212 213		10 10 10 10 10 10 10 10 10 10 10 10 10 1
		,				
		1 4 10 1 1			s- ot	::::::::::::::::::::::::::::::::::::::
		ine cit	Z :	i i i i i i i i i i i i i i i i i i i	Sy Sy	111VE 118 10 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11
		var v.).:	OT)	def	: ed :	unm dd t tioric cch unn unn unn inn alc
	,	i steet	III.	se se se se se se se se se se se se se s	ira Sept	d d g an an an an an an an an an an an an an
		ins is,	ES :		esp exc 107	n an n an n a store section in in in in in in in in in in in in in
	E	ve ve ve ve ve ve ve ve ve ve ve ve ve v	~ :	mx. the tige is.	sis or	HE STATE OF THE ST
	100	ohlo dise	OF THE SYSTEM.	te	of tillos	System.  oral  f the teel  f the teel  g adenoic  g adenoic  g adenoic  and enter  and enter  s and ty  obstruct  sso f th  obstruct  sso f th  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral oral  oral  oral oral  o
	- Ja	H. C.	al al	no no no no no no no no no no no no no n	es cerci	on vesting the state of the sta
	ler l	of hoi uge othe	SS	fullis, cis, cis, cis, cis, cis, cis, cis, c	eas ub	Trong of the case
	Number of Column.	orr rrhe	ASE p T	hit hit hit hit ho- ho- ary	dis dec	The state of the s
	Z	iseases of the veins (varicos, hearmonding, belo,, comortiage without determined cause; other diseases of the cirlatory system.	DISEASES OF THE RESPIRATORY SYSTEM.	Speases of the larynx.  Bronchitis, caute.  Bronchitis, acute.  Bronchitis, not otherwise defined, over 5 years of age.  Broncho-pneumonia.  Capillary bronchitis.  Preumonia lobar.  Preumonia not otherwise defined.	stima.  yther diseases of the respiratory system (tuberculosis excepted) not included in 107a or 107B.	Croup Total  Group Total  Group Total  Diseases of the teeth and gums.  Gridulding adenoid vegetation).  Ulcer of the stomach.  Ulcer of the stomach.  Ulcer of the stomach (can creexpeld).  The diseases of the stomach (can creexpeld).  The diseases of the stomach (can creexpeld).  The diseases of the intertition of the stomach (can creexpeld).  The diseases of the intertition of the control of
	1	Dise ha laci	9 5	Dist Br Br Br Br Ph Ph	Ast Ot in	VI.—Diseases of the Digestive System.  Group Total.  A. Diseases of the teeth and gums  9. Diseases of the pharymx and tons (including adenoid vegetation)  1a. Uleer of the stomach  1b. Uleer of the stomach (care excepted)  1a. Diarnhoea and entertis (under years)  3. Diarnhoea and entertis (under years)  4. Diarnhoea and entertis (over 2 years)  5. Appendictis and typhitis  8. Hernia  8. Intestinal obstruction  2. Other diseases of the intestine  2. Cirrhosis. not returned as alcohology  2. Cirrhosis. not returned as alcohology  3. Bliary calculi  4. Other diseases of the liver  4. Other diseases of the liver  4. Other diseases of the liver  4. Other diseases of the liver  4. Other diseases of the liver
		94. Diseases of the veins (varicos. interpretation) phichists, etc.)	V.—Diseases of the Respiratory System. Group Total	98. Diseases of the larynx. 99a. Bronchitis, acute. 99b. Bronchitis, chronic 99b. Bronchitis, not otherwise define 100a. Broncho-pneumonia 100a. Broncho-pneumonia 101a. Pneumonia lobar. 101b. Pneumonia, not otherwise define 101b. Pneumonia, not otherwise define 102. Pleurisy.	105. Astuma. 107c. Other diseases of the respiratory system (tuberculosis excepted) not included in 107a or 107B.	VI.—Diseases of the Digestive  Group Total.  Group Total.  Group Total.  108A. Diseases of the teeth and gums 109. (including adenoid vegetation) 111A. Ulore of the stomach. 112. Other diseases of the stomach (can cerecepted) 113. Darrhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years). 115. Diarrhoea and enteritis (over 2 years). 116. Diarrhoea and enteritis (over 2 years). 117. Appendictis and typhilitis. 118B. Intestinal obstruction. 119B. Other diseases of the intestine. 119B. Chrinois, not returned as alcoholic 123. Bilary calculi. 123. Bilary calculi. 124. Chrinois, not returned as alcoholic 124. Other diseases of the liver. 125. Grandon or supplied the liver. 126. Peritonitis of unstated origin.
		66		2222 00000	10	OO HE H HEHERONGON

					1,		0151	IX.	) ME	z C.	NEK.	AL.				cxv
	m		- ;- ;	::	1	2	- : -	:	1	_		. 1		1 :	1	
	~	1 .	::::	: :		:	1:::	:	1	:	1:			1		1 : :
	7 7		: - : :	::	1	:	1:::	:		:	1::::::::::::::::::::::::::::::::::::::	1	-	-	-	-
	4		: : : :	::	1					qual .	404			1 :	-	-
	:	1 . :	: : : :		[	:		•	1	:	1 :			1 :	1	
	_	1:-	::::	::	1	-		÷		<u>:</u>		-		-	-	
	~		:::=	: :		-	1:::	-	1	-	-					-
	∞	1 = 4	- : :-	::			1:::	:		:	1:::		:			-
			: : : :	:=	1	2 1	== :	- :	1	-					-	
-	IV.	1-7		::			I : : :		1		1		- :		1 :	
			1 1 1 1	: :		1	1 1 1	- :		:	1		-	-		
	:	1::		::		:	1 : : :	:	1	:	: :	1		-		-
	×	- 5		::	1	:	: : :	:	1			1			:	
	17	x	ω : ⊣ ω	<del>- : :</del>	1	5	\\ \( \tau \) : \( \tau \)	-		2	:	}	:		!	
		24	:=::		1						2 :	1	2	2		
	_			:=		-	: : :	:		-	: -			1	r.	L C1
		: -		: :		-	i i i	-		:	1 : :		- :	1	:	: :
	2		: : : :	: :		:	: : :	:		:	: :	Ī	:	1		-
	2	:=	: : : :	:-		:	:::	<del>:</del>	1	2	2 :	1	:			1
	28	13.4	2014	<del>-</del> ;		30	ω	:	1	7	·		- 7	1 .	1 10	2 3
	- :		: : : :	: :		:		•	1	-						
	13	127	<del>- : - :</del>			9	m==	:	1	:		}			:	
		100								2				:	2	1 1
	70	10	22 :4	:::		:		- :		2	2		2	2	3	2
	-1-		: : : :			:	- : : :	:		:	1 1		- 1		:	
		1 .0	2 : : 8	::		:	: : :	- 1		1 2				:	:	1 1
	7	= ~		::		:	: : :	- 1				<u> </u>		1 1		1 : :
-	~	2:				:							:	1 :		
	~	:   : :									: :		:		:	
	~		::::	::		-	<del>-</del> ::				: :			:	:	
	21	:	::=:			3				:					:	
	-	:	::::			- 1		:		:	: :		:			
			::::	::		:				:		1		:	:	. :
	:		1111			:	: : :				1	1	-			
		1. 1		::[		:	:::	: [		:	1 1					
	-:	= :		::		:	: : :	: [		:	1 1		:	:		: :
				::		:	::::			-			:		- :	
	=	-:		:::		:				:	: :	1	-:		4	2 1 2 : 1
	~	:		::		: ]					: :		:			
	33	171	8214			9	3	1		4	€ ±		2	2	rV.	2 3
												de				
VII.—Non-Venbreal Diseases of the Genito-Urinary System and its Annena.	Group Total	128. Acute nephrits. (Bright's disease) 131. Other diseases of the kidneys and their annexa (diseases of the kidneys	in pregnancy excluded) 133. Diseases of the blader. 134. Other alsease of the urethra. 135. Diseases of the prostate. 137. Cvsts and others benisn tumore of	the ovary the uterus.		:	<ul> <li>144. Puerperal haemorrhage.</li> <li>145c. Other accidents of labour.</li> <li>146. Puerperal sepsis.</li> <li>149. Childbirth (without other explan-</li> </ul>	:		:	151. Cangrene 155. Other diseases of the skin and its annexa.	X.—Diseases of the Bones and Organs	:	Sisc	:	ex- the
OF I	:	seas ys			in in			:	AND	:	skin and it	)RG	:			(still-births ex-
ESANI	:	s di dne	thra	us.	TAT	:		:	z			9	:	iber 	. :	not irth 
EAS	:	E 4	ed)	iter	II S	:	our oth		(V)		, w	SAN	:	Ē :	SNO :	ons II-b
DIS STE	:	Brig	dde dde the stat	he 1	PER	:	hage Flat	:	THE		the	ONE	:	ted)	TATI	(sti
AL Sy VEN		of Of	exc bla of pro	of t	ERI		orrigonal soft	:	OF T1	i	of	B BC	:	po	ORN	d d alfor
EREAL DARRY SYST	ota.	rits ohri, ises	ncy the asses the	ors	Pt.	otal	dend spsis (wi	:	SS (	ital	ses	Loc	tal	the s ex	AL.F	cifie ma
EIN	L d	eph net fises	gna s of dise	rary	Тнь	0.10	al haccio	:	DISEASES OF THE CELLULAR TISSUE.	T.c	isea	S OF THE BONES, OF LOCOMOTION	To	of	To	spe d).
II.—Non-Venereal Diseases of the Genito-Urinary System and its	no.	Neute nephrits Chronic nephritis (Bright's disease) Other diseases of the kidneys an their amova (diseases of the bidney	in pregnancy excluded) Diseases of the bladder. Other diseases of the urethra Diseases of the prostate. Cysts and others benion tumors	e ov	VIII.—THE PUERPERAL STATE.	Group Total	per per per	ation)	IX.—Diseases of the Sin and Cellular Tissue.	Group Total	angrenether diseases	4.SE	Group Total	iseases of the bones (tuberculosis and rickets excepted)	N1.—Malformations.  Group Total	Congenital malformations not otherwise specified (still-births excepted)  Congenital malformations of the lueart.
NIT	5	hing the	in Oth Oise Vest	th	/111	CI	Oth	ati	Ī.	Gr	othe	ISE	Gre	and	C. Cre	wis Con
GE		128. 7 129. ( 131. (	133. I 1348. 135. I 137. C	9. E			144. Puerperal haemorrhage 145c. Other accidents of labour 146. Puerperal sepsis 149. Childbirth (without other explan-		IX		5.5	Q-		156. Diseases of the bones (tuberculosis and rickets excepted)		159a. Congenital malformations not off wise specified (still-births expted) 159c. Congenital malformations of leart.
>		128 129 131	2000	13			1444				15.	×		150		159A.

-
1
2
(1)
_
5
*
0
-
1
_
- 41
p. 300-0
proces
Print.
h.
_
_
-
~
-
1
-
1
beamed
1
-
-
~
1.3
-
~
-
- 1
-
progred
-
arrend h
1
~
-
-
/

				REPO	ORT OF				No. 20
	H !	- : :	1 4,	9		- : ]		: :	-   - :
40 41	4	+ m · · ·		8	63	: ::	: 1	: : : : : : !	7,17
39 4	וא			==	:::::	: :- ;	: 1	: :::::	2 : 2
383	7	::	1 0	H 1	:::::	1 11,		: = ::::!	: 1 :
37	ro.	× + 1 −	4	100		<b>-</b>	-:	: : = ::= 1	
36	4	<b>⊣</b> ∾ : :		00	::::::			: : : :	1 1 1
35	10	~ · · · · · · · · · · · · · · · · · · ·	, v	2	::::=	: ::!		- : ::::	
34		F :: :	60	-	11111	: :::	-:		
33	-	<b>=:::</b> :::::::::::::::::::::::::::::::::		0 1					
32	ω	24 : :			1 1 1 1	: ::1	:		
31	9	6 7	1 2	7 7	<del>-</del> ::::				
8		e good							
29	: }		1						
28	- :			:		1 11			
27	:		25	4	:- : : :	: ::	:		-   : -
	,			51	4	0	2		4 - 6
26							7	: 2 - 2 : -	
25	50	13	_ 2	21		: 1		: : !	
24			-				:		
			1 2				: 1	1 : ::::	-1:-
23			1	1 01					
22				1		: :	1	: : :1	1 .
21	38	13	30	32	-0420	2 +2	33	. 24	3 1 4
20				:		1 11	:		
1	:				:2	- :-		: - :4::	m   : m
19	24	3. 5	[4]	= 1		. 1	1		2 = 3
20	#	×4	1 10	26		2 - 2	3	2 2 2 1 1 8	
	. :		:	:	:::::	: ::	:		
16 17		:::::	30	Tried	1 1 1 1 1	: ::	:	1 1 1 1 1 1 1 1 1 1 1	
100	: 1		1 40 1	4	:::::	: ::	-	: 7 :7 : 1	7   : -
141				∞	:= : : ~	1 1	: ]	: : 2 : 1	1 2
				2		1 [7]	_	<del>-</del>	
13	× :					: :			:
12	:			(4)	wei : : : :				
Ξ					: : : : : : : : : : : : : : : : : : :	: = :1	:		
10					LO				
6				65	: : : : ~	- ::			:   :   :
-50				01		:	V	: = ::::	
				*,	11111	: ::	:	1 1 1 1 1 1	
0				-	1111	1 11	:		
10				:	11111	1 11	:		
4	<u>-</u>			-	::=::	: ::			
~			1 1	1	11111	1 11		1 1 1 1 1 1 1	
7	38	13	1	4	::==:	1 11		: : 2	- : -
- (4			:		: : :	31 2		# & SAHW	0 1 2
1	38	20 13 1	40	37	101				
Number of Column.	XII.—Diseases of Early Infancy.  Group Total	160B. Congenital debility, icterus and seleroma. 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early in-	164. XIII.—Old Age.  Group Total.	XIV.—EXTERNAL CAUSES.  Group Total	170. Suicide by solid or liquid poisons 170. Suicide by firearms	185. Accidental high by historia, was available excepted)	Other forms of crushing (Vehicles, Rail-ways Landslides, etc.)	188A. Railroad accidents.  188r. Other accidental injuries by crushling, etc.  189. Injury by animals (poisoning excepted).  194. Excessive heat.  200c. Fracture (cause not specified).  202. Other external violence.	XV.—ILL-DEFINED DISEASES.  Group Total  204. Sudden death. 205A. Cause of death unstated or ill-

CAUSES OF DEATH IN THE COUNTY OF ONTARIO, 1921

The second secon	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.	Grand Total	Group Total	1A. Typhoid fever 7. Measles 8. Scarle fever 9. Whooping cough 10. Diphtheria 11A. Influenza with pneumonic complications specified 11B. Influenza without pneumonic complications specified 16C. Dysentery due to other causes or of unspecified origin 21. Erysipelas 22. Encephalitis lethardica 23. Encephalitis lethardica 24. Encephalitis lethardica 25. Purulent infection, septicaemia 26. Tubercutosis of the respiratory 36. Tubercutosis of the intestines and peritoneum 37A. Disseminated tuberculosis—acute	II.—General Diseases. Group Total	Milgrant tumors of the buccal eavity.     Maligrant tumors of the stomach and liver.      Maligrant tumors of the peritoneum, intestines and rectum.
Lotal. – 814		- 814	37	17 22 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	56	14 7
	Under 1.	22 4	5			
	.1 .		1-		:	: : :
	. 2.		2	::: <del></del>	:	
		3 2	-		:	: : :
		3 =	:		:	: : :
		9	1-	:::::::::::::::::::::::::::::::::::::::	7	: : :
Ages.	.61-51		1 00		2	
1 8		2 01	4		:	
The same of the sa	0, 0,	81	100		2	
			100		w	
		- <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del>	2		00	2 1
		76 99	1	H::::: H::H 4 :: [4]	19 16	1 0 :
		18	1 3		16 4	: = :
Sex.	. Not stated.		1:		: [	
	Male.	731	21	HHH00 H M H :H : 1 H :   00	31	
		281	16	H	25	7 0 7
Nativity.	Not stated.		1:		: !	: : :
		315	30	21122 H 4 HHHH 0 22 E	44	10 2
	British.	38	3	7 7 7	10	
rity.	Foreign.	6	2	2 2	-	= :
	Not stated.	6	2	7	-	
Soc	Single,		21	HHH20 H 2 H : 1 : 2 27 2	= 1	· vod ·
Social	Married.		12	0 11 17 0	34	- 6 -
Condition	Widower.	66	4			: 4 -
	Divorced.	0,7			: 1	: : :
an Months.	Not stated.				:	
		38 85	1.60		9	: 2 :
		05	14	1:::= : = ::::= ==   %	12	1 2 :
	JirdA S	0₽	l ro	: : : : : : : : : : : : : : : : : : :	-	
		29 2	1~		2 6	
		3 12	1		7	-
	dugust.	37 78	0		7	
		38 88	17		4	-
	1	32 2	2 3		7	. 60
1	-		1			

ONTARIO-Continued

VIII			K	EPURI	OF	140. 20
1 - 1		8 1	H==:::	1~	::::4::=2 ::::	7   : := 7
140	• 1	4	:	2		: :00
0 40		7 1		\(\sigma\)		1- : 40
8 39		: 1		0		rc · · · 4 −
1 38	= : : :	7	::::::	C1	1:::=:::= : :::	x   - : 215
37		7		1-1		1 · · + w
36		ıo	: : : : : : : : : : : : : : : : : : :		H : : : 2 : : H : : : : : : : : : : : :	9 4
35	1	- 1		9		S :: 50
34	::::	-		1-1	H 14 111 1 HH	500::12
33	H : 8	7	4 : -	8	:::::::::::::::::::::::::::::::::::::::	<i>τ</i> -  :−∞∞
32	1 . 2	10	7 : : 1	2	11:1:0:1:1:1	= :: : : : = =
) 31	H : H	w		7		4 : 22
9 30				:		1 111
29				• 1		
28	::::	:		:		
27		00	::	16		31 :: 15
1						1121113
26	8 : 0	23	. HOH :	28	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
25	:: "	4	-4-: -	13	1 2 1 12 1 131	10 10 5
				H		7 : : 17
24						- : : - :
23		-		1		
22	7 : 7	7	1 2 : :	4		1 1 1 1 7
	0 17	2	1 100	41	1812221 :88 1 211	59
21	1 10	26				i
20		:				
19	44 %	17	:44 : :	25		37 11 14
1	1					
18	1 :: 9	18	227-1	32	: : = :	
17		:	::::::	:		
15 16 17 18	;	1 00	: : = : : :	Ξ	::::0::::::::::::::::::::::::::::::::::	27
151	4	10	ㅋㅋ색 : :	18	12: :: :: :: :: :: : : : : : : : : : : :	28   12   16   16
	2 : 4	131	126::	1	:::00::==::	41 : 12 6
2	4 : 6	1	:: -: :	2	::::==::= : :::	∞   · · · · · · · · · · · · · ·
13			:::::			
12		2	: : = : :	8	1::: 7::: 7::::	2 1 : 1 :
7 =	1 :: :		::::	8	F:::F:F::::::::	1:12
9	::::	1 :		:		: : : : : : : : : : : : : : : : : :
	::::	<u> </u>		:		
0	1 :: :	1 :	: -: -			
	1 : : :		: 2 : : :	:		
7	1 :: :	-	::::::	2		
9	1 : :	-	::::::	<u>:</u>		
10	1 : :		::::::	:		
4	1 : : :		::::::	-	: <del>-</del>	7 : : 7 :
3	1 : :		::::::			
2		:		33		
	41 61	1 10	111111111111111111111111111111111111111	57	-w-axw4 - aa-	24 38 38 38
-	7 7	35	-	20	m	30 400
	male	:	itis,	TEM.	y	RY tis
Number of Column.	46. Malignant tumors of the female gentled Organs. 47. Nalignant tumors of the breast. 49. Malignant tumors of other or unspecified organs.	Total deaths from cancer	52. Chronic rheumatism, osteo-arthritis, gout 57. Diabetes. Sas. Pernicious anæemia. 58s. Other anæemias and chlorosis. 65s. Lymphadenouna (Hodgkin's discase).	III.—Diseases of the Nervous System.	70. Encephalitis. 71A. Meningtis. 71B. Meningtis. 71B. Cerebrospinal meningtis. 72B. Other diseases of the spinal cord. 74A. Cerebral haemorhage, apoploxy. 75B. Other forms of paralysis. 76. General paralysis of the insane. 77. Other forms of mental alteration. 78. Epilepsy. 79. Corvulsions (mon-puerperal; 5 years and over). 70. Infantile convulsions (under 5 years of age). 80. Infantile convulsions (under 5 years of age). 82B. Neuritis. 86A. Diseases of the ears.	IV.—Diseases of the Circulatory System. Group Total.  88. Acute endocarditis and myocarditis. 99. Other diseases of the heart. 90. Other diseases of the heart.
	46. M 47. M	Total d	52. C 57. D 58A. H 58B. ( 65B. I	111.—I	70. E. 718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718. (718.	IV

	~~				KEG	SIR	AR	GE.	NERA	AL.				cxix
	4	1::	:- :2	: :	1 2	1 .			: : = : :		1			
-	7	1:::	:::2	: :	2	1 -	:				1			-
	3	1:::	::	:	0	1 :		+ -			1		-	
	7	1:::	: : : 7	::	1 0		: ~				1		-	
		1:::	: : : ===	: :	~	1 2	: -					1		
	2	: :	: : :	: ==		Ť :	-	: :			1	-	-	
	~	1	:	: :	2	1 :	:	: : :				01	-	
	2		: : == ==	: :	2	1 :	:	: : :			1	~1		
	4		: : : च	: :	4		: -		::::	- : : :			· ^1	
-	20		: : :4	:	, m		:	: ::		:- : :		-	-	
	7 10	1 .		= :	7			: - :		1111		^1	T : .	
_			3: 2	::	8	1 :			Trid :	::::		~1	-	
	:			: :								- :	111	
	:		: : : :	: :	:	1 :	: :	: ::		: : : :		:		
-	15	1::-	(0	7	ıv.	1 :	-				1	4		
_		1				1 .								greet game
	14		10	: :	13	-	2	. 22	: : : ===	~		00	: 4	
	16		210	:	7	1 00	10	- :		: : : :		7	^^	:::::
_	2	: : :	::-	:-			: :		T : : :				-	
	-	1				1 :								
	:	1		: :		1 :	: :		: : : :			_		
	12	: : -	:00		N	:	: :	- :	: :	::		4	:~	-
-	31		723	: -	29	4	4 .		-2::		1	-	- 0	000
		1				<u> </u>						Acres Acres		
	:			: :		1	: :	- : :	: : : :				1.1	
	30		188	2	19	2	2 2		:2:13			1-		
	1.5	1 1 2	0779	: i	16	7	2 5		7 : = :		1	0	L/°,	
	:	: : :		- 1					1				:	
	7		H + + +	- :		1 .	: :		- : :					
	12			. 2	9	<u> </u>			- : : :		1	A		
	-9		:00		N	- proof			: : : : :					
	S		:-4	::	-							~ .	-	
		: : :	_:	: :		:	: :	:				1		
	:	: : :	: : :	::1	:	:	: :	: :	:::=	: : : :			_	
	4			: :	4	-	= :	: •=<	::-			- :	-	
			: : :	: :	:	:	: :	: :				- 1	-	
	-		: : :	::	:			- : :						
	-			::	:			• • •						:
	:			:::	:							-	-	
	:				y-ri		- :		:- : :					
	-			: :	:		<del></del>							
	:	: ; :		: :		:	: :	and :		: : : :		: 1	:	
		: : :	<b>-</b> : :	::	2	-	: 2	: :	: : : :			: 1	:	
	7	: - :	m : w	::[	0	:	: ∞	: : *	- : : :	: : : :		:	::	: : :
	10	: :	:	: :			:					:	111	<u>::::</u>
	45	1 2	24 -	3	35	4	10	w 010	12111	10		16	-0	~ ~ ←
	:	ed:	::::	: :	ы :	E : L	: 2 :	7 : :	:::::	. : : :	臼	:	:	<del>-</del> : : :
RY		efin efin	ned	: :	VII	on)	: H	H ::	er : :		HI		ase	7 : jo :
ATO		. q : q :	efin	: :	SES	tol	ind:	0 O O O	ine		O. O.	- :	lise	cluded
PIR	:	ise	se d	: :	D _I C :	get	: 2 :		:: est	:	ES		dine.	onlo
ESI		ge.	The size		E .	x a	tis	itis	inti	ive	TEN	:	ght	n t
8 3	:	f and	iia. .: her mon		. M	ryn oid	teri	ph	tion the hy	ted ted	SYS	:	Bri	star star mig
SYSTEM.	al.	lary t t of	ar.	: :	SYSTEM.	den den	en :	t: e	of rop	of the	TEREAL DISE TRINARY SYS: TIS ANNEXA.	1	is (	pro pro
OF	ot	he no real no ars	lob not	0:	SYS	g ac	ted nd	and	bet ses ati	li	FAI	ot	tis.	he l
ES	p 1	of the	-pn nia n an	:	SEA D	of the	cep a.	: s	sea.	lcu ease	VER	r d	eple	n p of t of
EAS	Group Total	onchitis not otherwise defined under 5 years of age.	cho mo atio	hma	.—Diseases of the Digestiv System. Group Total	asses of the pharynx and tonsils (including adenoid vegetation). er diseases of the stomach (car	irs)	years)	ting rdi yel	dis niti	VEI TO-	Group Total	te nephritis.  onic nephritis (Bright's disease)  et diseases of the kidneys and	neys in pregnancy excluded) asses of the prostate ts and other benign tumors of the owary
V.—DISEASES OF THE RESPIRATORY SYSTEM.	5	ond ove	Broncho-pneumonia Pneumonia lobar Pneumonia not otherwise defined Congestion and haemorrhagic infarct of the lung	hm	VI.—Diseases of the Digestive System. Group Total	(in	rrh	years)	the her	Biliary calculi. Other diseases of the liver. Peritonitis of unstated origin.	Non-venereal Diseases of Genito-urinary System and Its Annexa.	5	Chronic nephritis, (Bright's disease) (Other diseases) (Other diseases of the kidneys and	ne cas ts th
T		Die Br Br	O PPE	Ast	>	Dis	Dia	Apr	: FO JU	Per	20		OCP.	Cys
>		98. Diseases of the larynx	1004. Brotho-pretumonia. 101A. Preumonia lobar. 101B. Preumonia not otherwise defined 103. Conspection and haemorrhagic infarct of the lung.	105. Asthma		109. Diseases of the pharynx and tonsils (including adenoid vegetation)	cer excepted)	114. Diarrhoea and enteritis (over 2 years) 117. Appendicitis and typhlitis	118b. Intestinal obstruction 119b. Other diseases of the intestine 120. Acute vellow atrophy of the liver 122b. Cirrhosis not returned as alcoholic	123. Biliary calculi 124. Other diseases of the liver 126. Peritonitis of unstated erigin	VII.—Non-venereal Diseases of the Genito-urinary System and Its Annexa.		128. Acute nephritis. 129. Chronic nephritis (Bright's disease) 131. Ower diseases of the Kidneys and	The property of the No. 135. Diseases of the program of the prostate
		00 0	000	10		110	11	===	122	122	Z		132	£ 4.4 (2) (3)

									0	LZ	AR	ONTARIO		Con	ntin	Continued											1					-		-	-	-	
Number of Column.		2	6	4	5 6	7	00	-6	01	11	12 1	13	14 1.	15 16	5 17	130	10	20	21	22	2 23		2.4 2	25 2	26 2	27	28	29 30	31	32	33	34 35	36	373	38 39	0+0	<del>-</del>
VIII,—THE PUERPERAL STATE. Group Total	2		: 1	1 :1	:	: 1	:	-				:	: 1	:				. ]		- }	. !								1 2	:!			:   :	:	11:	: 1 :	:1:
143B. Ectopic gestation		: :	: :[	: :	: :	: :	: :		: :1	- :	: :		: :	: :		: :1		: :]						: :1					: : :	: :			: : !				
IX.—Diseases of the Skin and Cellular Tissue. Group Total	2	:	:	:	:	:	:	:	:	:	:	:	:			-			1	***		:		:	:		:	:									:1
151, Gangrene			::	: :	::	: :	:: [	: :	::	::	::1		: ==	- :	-	: -		::		:	- :				::1					: :	::[		1 1		: :		: :!
XI,—Malformations.  Group Total	7	7	:	:	:	:		:	:	:	:		:	: 1	:	. :		2			:	:	:	2	:	:		:	:	2			-:			: 1	:1
159A. Congenital malformations not otherwise specified (still-births excepted) 159c. Congenital malformations of the heart			: :	: :	: :	: :	: :	: :	: :		: :	: :	: :	: : :	: : !	: :		1	1	= =	: : : : : : : : : : : : : : : : : : : :		: :		: :1		: :		1 1		: :1	: :1	: :1		. :	: :	: : !
XII.—DISEASES OF EARLY INFANCY Group Total	28	28	:			] :	:	.	:	: 1	:		: 1	: 1	:	21		7		28	:	. :	:1	7.88	:	:	:	:	w	-	3	2	1 2	ır,	4	00	2 1
160B Congenital debility, icterus and sections if G1A. Premature birth 161B. Injury at birth	122	127	1:::	: : :			: : :	::::		:::	: : :		:::	: : :		9		ww=		122		::::		42	12			:::		: :-	1: 5	: 2:	mm :	-4:	1: 55	w :	7 : 1
XIII.—Old Age.	23			:	:		:	1		:			-	∞	14	16			:	15	1	- 1	:	8	10	0	: : :	:1		3 1	8	4	:	-	2	8	2
XIV.—Group Total Group Total	24	1	1 1	:				-	4	· · ·	ו מי	2	2	:	4	18			:	15	- 1	7	:			-	- :		2	-		2	- 1	5			2 3
168. Suicide by hanging or strangulation. 170. Suicide by frearms. 174. Other suicides. 179. Burns (conflagration excepted). 18. Accidental frowning. 185. Accidental injury by fall.	841842		:::=::		:::=::		::::=:	::::::	: : : : :	:-	2 : : : 2		::::=	11111			23-1-12	1 2 : 1		2 :: 22	= = = = = = = = = = = = = = = = = = = =	Н		7	77 :: 77				11155								

17	44							r
:		1:	-			1		
=	1				<u>.</u>	1		
-			•	: :	•	1		
					-			
- :		- :		: :	:			
: ]		-	:	: =	2			-
- 1		1			:	1		:
-						1	=	
-		-	:		:	1	. 1	
		<u> </u>			•	1	•	
			:				_ :	- :
:		:	:	2	:		-:	:
		:	1	: :	:		: [	
		1	:	: :	:	1	7	7
-								
			:	: :	:	\	:	: .
:		:	:	: :	:		- :	:
-	-		-		-	1		
: 1		:	:	:	:		- : [	
-			-	. 2	_	1	3	3
				:		1		
-		-	: "	- :			4	4
-			÷		-	1		
: 1		:	:	: :		1	:	
-				- : - :	:	1	:	
			: : : : : : : : : : : : : : : : : : : :			1		
2       1		:	1	. 2	:		:	:
2	-	-		-	2	1		
			:	:				
2		:	:	: :	:		:	
· .		<u> </u>			:	1		
			-	. 2	-		3	3
2	-	-			2	1	4	4
		1	:	: :	:			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ī		T	1	1		:	:
-					÷	1	•	
-	I		·	: :	<u>.</u>	1		
				-		İ		
		:	:	: =	:		2	2
:		:	:	:	:			
	1	:	:	: :		-		
-		·	-			i		
-	1 +	-			:	1		
					:		:	:
-	1	1 .	-	1	-	1	·	-
-				: :		1		-
		:	:	: :	:	1		
:		:	:	: :	:	1	:	:
		:	:	: :			:	:
-		1			-	1		
-	1		•	-	-	1		-
					•	1		
-						1		:
		:	:	: :	:		:	.:
:		:	:	: :	:		:	:
2	-	-		3	2		7	7
:	- :	: 3	:	: :	:		:	<u>.</u> :
:	R. :	: 0	:	: :			:	122
IL	· .	. 7		:		ró.	:	or
inc	cle	nin		ied	:	SES	:	ъ.
ch	c.:		:	cif	:	EA	:	te.
na	Ve	000		. De	· e	(SI	:	sta.
N I	SS,		:	. 4.	nc	D	:	un :
q.	ing	als	:	no	ole	EDD	-	d :
Iry	dsl	der		Se.	Vi	Z	ta	atı
njı	an	Scit		au	lal	OE	Lo	de
	4	a /	÷.	o pe	eri	1-7	Q	d.
nta	S S	bad	tec	IVE	ext	H	no	ine
der	rms of crushing (Vehicles, Rail-ways, Landslides, etc	Tro	cepted)	cti	I e	XV.—ILL-DEFINED DISEASES.	Group Total	ause of death unstated or ill-defined
CCi	for	Rai		xce ra	the	2		Car
187. Accidental injury by machinery	Other forms of crushing (Vehicles, Rail-ways, Landslides, etc	188A. Railroad accidents	1	201c. Fracture (cause not specified)	202. Other external violence	PY		205A. Cause of death unstated or ill-defined
7.	the	8A 9.		1°	2.			)5A
100	Ö	20 00		20	20			20

### CAUSES OF DEATH IN THE COUNTY OF OXFORD, 1921

1 1	1 2 December.	72	4	:::::::::::::::::::::::::::::::::::::::	:	: : !	_	- :	:	
	& November.	35	2	:: : :	::: 2	: :1	2	::	0	4 + ::
	3 October.	81	121	:: : =	::::::	: :1	:	:	2	: : : :
		SI	4	:::::	2 : : :	<b>-</b> :	8	- : 1	2 ]	7 : : :
	≈ September.		100		2	: :			l CV	
of.	Jenguat.	_ ₹₹	-	· · · ·			-	1	r-1	
Months	% July.	74	:	::::::	:::::	: : : !	:	::	1	
on	3 June.	7.1			: : <del></del> :	: :	:	::	S	ω : ::
Z	Z May.	97	1	11 1 1	::: ==	: :	1	:: :	4	- : ::
	JingA &	74	4			7	3	::1	2	<del></del>
			1 4000		· · · +	: :	-	::	4	21
	March.		100	<del></del>	2		<u>—</u>		m	<del></del>
	₹ February.	97	1			: :		!		- : :-
	S January.		4	== : :	::: =	= :	2	:: :	2	1 1 1
	2 Not stated.			:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	: :	:	:: :	: [	: : : :
no	- Pototo 4-17 (4		1 - 1							
it	≥ Divorced.					: : !		: :	:	: : : :
Condition		~.	18		: : : :	~ ~	2	::1	13	9 1 1
ŏ	Widower.	72	1	:: :				: : !		
	% Married.	170	13	:- : :	4 : 62 70	: 2	7	::	27	7 - 2 - 21
Social	PointoM 2				,		10	1	9	
Ŭ.	Single.	96	13		4	- quel	10	1		-
1				· · · ·		: :	:		:	
	2 Not stated.	7	1:	:: : :	: : : :		:	: : !	. 1	
, ×	2 Foreign.	11	1:1	:::::	::::	: :		::[		: : : :
vit	Z Foreign.	11	1 .						7	
Nativity	2 British.	99	4		- :		-	- :		: : :
Z	1 0 11		110	1 7 7 7	HH70 00	4 =	13		38	2 2 2 2 2 2
	≥ Canada.	720	25				-		6	
-	l manne cour C		:		::::	: :	:	:::	:	1 : ::
	S Not stated.		1 :		HHC 6		9	2	· · ·	7 1 42
×	→ Female.	132	14					:	26	
ŭ			15	HH . H	7 7 9	·	00		20	9 = ::
	male. ∞	153	-							
-	☐ Not stated.			:::::	: : : :	: :	:	: :		
		(F	1-		₩.::	: : :	:	::	1	1 1 :
	5 80 and over.	_6 <del>*</del>	14				3	::	11	v :::
	.67-07 😓						1 :	::	141	LO : :==
	.60-09 7	₹₹	-						6 1	
	.68-08 5		4	;;;;;		1 + :	3	: :	Ü	:-
	.62-05 5	7₫						1 : :		
	02 02	70	1				-	-		
			-		<del>-</del>	1 : :	1	::	8	: : % :
	.64-0⊅	*I	1 4			: = :	1 1		3	: : % :
			4		-:-2	: + :	1	:-	8	
38.	2 30-39.	81	1		2::2	: + :	-			
Ages.	2 20-29.	81	4		2	: + :	3 1	:-		
Ages.	2 30-39.	81	3 4 4				2 3 1		: :	
Ages.	2 20-29.	81	4			· · ·	3 1		:	
Ages.	2 40-45° 2 30-36° 2 30-36° ∞ 18-16° ∞ 19-14°	81	3 4 4				2 3 1		: :	
Ages.	2 40-49. 2 30-39. 2 12-19. 0 12-19. 2 20-30.	81 81 9 7	1 3 4 4			· · ·	1 2 3 1		:	
Ages.	2 70-76' 2 20-76' 0 12-16' 0 12-16' 0 20-76' 0 2-6'	81 81 9 7	1 3 4 4			· · · · · · · · · · · · · · · · · · ·	1 2 3 1			
Ages.	2 40-46) 2 20-36) 2 70-76) 0 12-16) 0 4' 0 4'	81 81 9 *	1 1 3 4 4				1 2 3 1		E E	
Ages.	.60000000 -	81 81 9 7	1 1 3 4 4						:	
Ages.	2 40-46) 2 20-36) 2 70-76) 0 12-16) 0 4' 0 4'	81 81 9 *								
Ages.	2 40-49.	81 9 \$ 1 7 2 2 5	1 1 3 4 4						:	
Ages.	.60000000 -	81 9 \$ 7	4 . 1 1 1 3 4 4		2				:	
Ages.	7 Under 1.  2 1.  4 2.  4 5.  6 16.  7 2.  9 15.19.  0 15.19.  1 30.39.  1 30.39.  1 40.49.	81 9 \$ 1 7 2 2 5								
Ages.	7 Under 1.  2 1.  4 2.  4 5.  6 16.  7 2.  9 15.19.  0 15.19.  1 30.39.  1 30.39.  1 40.49.	81 9 \$ 1 7 2 2 5	4 . 1 1 1 3 4 4		2				:	
Ages.	2 40-49.	81 9 † 1 7 2 8 8 9 9	4 . 1 1 1 3 4 4						:	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Ages.	7 Under 1.  2 1.  4 2.  4 5.  6 16.  7 2.  9 15.19.  0 15.19.  1 30.39.  1 30.39.  1 40.49.	81 9 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4 . 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	14	2	46	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	4 . 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	14	2	:	13
Ages.		81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	14	2	46	13
Ages.	Death. Total	81 9 \$1 7 \$2 \$2 98 887	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	14	2	46	13
Ages.		81 9 \$1 7 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	29 4 1 1 1 3 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			14	2	46	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

					JUILLI			CXXIII
	1:	1::::::	1 %	1	1	1		
				1::::7:::7	9	:= :v : :	:1	0 1
	9	: ===::	-	:4::4::4:	1-	: : : = =	-	~
: ~	2		4	:::::::::::::::::::::::::::::::::::::::		1 : := : : :	.	. 1
1 1	101		2		4-4	1::-:		211
. 7	14	: ::=::	1 0	5 T	7	· □ · ∞ · ∞		
		: - :- : :	[				. 1	C1   : -
	1 10		N	::: 5::5::	2	1::==::		~   - : :
: -	1 4		3	::::77 ::::	ιΩ	1::: " " :	: 1	
: :	-	- :::	00	: : = : = : : 4 == :	3	:::21		~
-	1~	: :- : : :	2	:::::==::::	9			
	1			1		::नप्न :		· :
	100	: ::::=	2	T : : T : : : T : : : : : : :	2	:::== :		v
: -	100		S	::: := 0: 0 :::	10	1 : : :	: 1	4
: -	-	: :::=:	7	:=::=:::::::::::::::::::::::::::::::::	9	1:::40:	.	w i
	1 .							-
: :	1:		:				:	
: :	1:				:		-	
<u> </u>				1				
: 2	10	: -7:::	11		18	:4.6 :	:	00   00 ; 01
- 1	10							
	20	1 : 2 3 : 1	21	1 : : 2 : 4 : : 1	22	11210		2   7
. 2	1 ~:	- ::-:-	15	: ~ + : ~ · × + · · ·	11	:: = 0 %		0   :
-			4-4		-			
: :			:		-	:::= :	: 1	
							- 1	
: -	-		2		4	:::77 ::		~   : : :
	5	2	-					
: '		7	14	2: 2: 2: 1:	10	. 2522		1 2 1
	27	. 2040-	31	107 10 10 10 10 10 10 10 10 10 10 10 10 10	36	1 : 8 23 2 1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	7		3		3	: 2		2 :
: :	1		:		:		:	: : : :
							- 1	
: 4	18	: 21221	20	:::10114 12:	21	HH :75 W H		10 2 1
- 1	1 10	2		1				- 120
	15	2 : 1 : 2	27	1 : 0 : 0 : : 1	30	100	-	2 3 21
: :	1	: :::::	:		:		: 1	
						,		
-	1	: :::::		::::#H:::::	11	:= :00 :		prid .
	7	: 2-4::	12	17: : 170	16	:::00	:   ;	
. 10	11	H :H:H:	00			1		M I
				:::=4=:0 :::	12	:: 272: :	:   '	4 : : :
	-				7 12			7
: :	3	: :: " : : :	4	:::::::::::::::::::::::::::::::::::::::		HHH# : :		
	3.1	: :: % ::	4		7	===4::		
: :	3	: :: m	9		1 7 1	HHH# : :		
	3	: :: % ::	4		7	===4::		
: :	1 3 31	: :: : : : : : : : : : : : : : : : : :	9		1 7 1			
: :	3	: :: m	2 6 4		2 1 7 1			
: : : : : :			2 6 4	2	2 1 7 1			
: :	1 3 31		4 2 6 4	7 2 1 1 2 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1	2 1 71			
: : : : : :			1 4 2 6 4	7 2 1 P	2 1 71			
: : : : : :	1 3 31		4 2 6 4	2 1 2 2 1 1	2 1 71			
: : : : : :	1 3		1 4 2 6 4	7 2 1 P	2 1 71			
	1 1 3 31		1 4 2 6 4	7 2 1 7 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	2 1 71			
	1 3 3 1		1 4 2 6 4	7 2 1 W	2 1 71			
	1 3 31			7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 71			
				7 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	1 3 31		1 4 2 6 4	7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 71			
				7 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
			3 :: 1 1 ::	7 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 7 1			
				7 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
			3 :: 1 1 ::	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 7 1	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 7 1	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		ed 2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		hined 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	33 1 1 1 3	2 2 2 2 4 2 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Bronchitis, chronic 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
dalignant tumors of the skin fl	teaths from cancer	hromatic fever 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 3 1 1 1 4 2 6 4	100 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Bronchitis, chronic 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
dalignant tumors of the skin fl	teaths from cancer	hromatic fever 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 3 1 1 1 4 2 6 4	10 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1 2 1 71	123 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Bronchitis, chronic 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	teaths from cancer	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	M. 47 3 1 1 1 4 2 6 4	10. 1	51 1 1 2 1 71	1123.33.21		defined 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

OXFORD—Continued.

XX	iv			REPOR	T OF				No.	20
1	41	7 : 7 : 1		: ::::=1	:	:::1	: 1	:::::	:1	
	40	m :: ::	: 1	-: :::::		:= :		11 11 11	:	: :
1	39	:::::		: :::=::		:::[	2 2	- : : : =	:	
	38	:-::-	:	: :::::		:::				
	36 37	H : : : : .			:			- : : i	:	:
-	35 3		:1		:	::::	7	:: :	-   -	:
	343	:: " ::	- 1	: ::=:::		7 : : 1	:	::::::		
	33	: 7 - :	: 1	: :::::!		:	:			: :
	32	2 : :	-	: : : : : : : : : : : : : : : : : : : :	:	= : :	:			: :
	031	3: 11	1 2	- :- : : : :		7	:			-
	29 30		:		:			11 11 1	:	: :
							: 1			: :
	28	:::::	:		:		. 1			
	27		2			- : :	:			
	26	2 1 6 6 2	3	: := := :	9	123	7	6		
	25	079	8	- ::-::-	2	7 : :	:	:: :: :1		- :
	24		:		:		:		:	: :
í			:		:	: : :		m : : : :		<del></del>
	23	: : - : -	:		:					: +
	22	3 1 3				: 1				
	21	111 111	∞	= +22 :	7	2 1 1	9	= == ~		:
	20	:::::::	:				: 1		: [	: :
	19	400 :-	N	: = :====	S	4:-	1-	0		: :
3	18	410111	4	1 :2 + : : :	4	1: 22	:	:: :: :	2 .	
nn		1			:	:::1		:: :: :	:	
OHICH	16 17	1 : 6 : : :	.	: :== : : :	- 1	- : :	: 1			: =
5	15 1	224	20		20	1: 5	: [	:: :: :	:	: :
ĺ	14 1	H : 8 : :		: : : : speed :	-	-::	: [	:::::	:	: :
9	13	] ::: : =	: [	: ::::::		- : :	: 1			: :
5			: ]		2	2 : :	:		:	: :
į	1 12	::-	:	: : : : : : : : :	:	: : :	. l	<del></del>		<del></del> -
Š	=		:	: ::::::	+		3	:::::::::::::::::::::::::::::::::::::::	: [	: :
	10		:	: :::::		::		::::	:	
	0		:	: ::::::	:		-	::::	:	: :
	8 1		: :		:		:			
	-9		:		:		:		:	: :
	10		:		:	:::	:	:: :: :!	: 1	: :
	4	1 :::::::	:		:	:::	:	:: :: :	:	: :
	2	- : - : :	:	: ::::::	:	::::	:	1: 1: 1		: :
	2	3	2	e : e : : :	:		:		-	- :
		86.72 - 2	6			177	-1	<del></del>	2	
				1	리 .	1				: 10
	Number of Column.	100a. Broncho-pneumonia. 101a. Pneumonia, jobar. 101b. Pneumonia not otherwise defined. 103. Congestion and haemorrhagic infarct 105. Asthma.	VI.—Diseases of the Digestive System.  Group Total	113. Diarrhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years). 117. Appendicitis and typhitis. 128. Litrhosis not returned as alcoholic. 123. Billardy calculi.	VII.—NON-VENBREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA.  Group Total	Chronic nephritis (Bright's discase). Discases of the prostate	VIII.—THE PUERPERAL STATE,  Group Total	143a. Abortion.  144. Puerperal haemorthage.  145b. Other surgical operations and instrumental delivery.  145c. Other accidents of labor.  148. Puerperal albuminuria and convulsions.	IX.—Diseases of the Skin and Cellular Tissue. Group Total	153. Phlegmon, acute abscess
	Nu	100A. Bronch 101A. Pneum 101B. Pneum 103. Congestr 0f tl	VI.—DISEAS	113. Diarrhoo year 114. Diarrhoo 117. Appendi 118b. Intestii 122b. Cirrhoo 123. Biliaryo 124. Other di	VII.—Non-v Genito	129. Chronic 135. Diseases 138. Salpingi	VIII.—T	143a. Abortii 144. Puerper 145b. Other stru 145c. Other 148. Puerper sion	IX.—Drs	153. Phlegm 155. Other c

		- 1	1 2 2 1	7	1 1 2 2	2 2			: -	o one	-   -
	:	:	1 2 3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 2	: : = :   : : = =   - : : : :				
_	:	:   :   -   :	4	1 2 1	1 2 1				<b>-</b>   :   :   :	: - : : - :	
	:				2 10	4 9	1 1 2			2	
	e : :			∞∞	2		s quel				
	ۍ 	3		2 000	. 11 2	12 2					
	. 2 1	2 1	4	0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 10	0				2=	
	:	:			6	1 1 2 2					
	:					4 2 1					
	: 1	:	:							: -	
	2 1	2 1		0000 0							
-	3	3	. 18	2 88 8 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8	14.	15	1221	il- 2		-40	
	Group Total	159A. Congenital malformations not otherwise specified (still-births excepted)	XII.—Diseases of Early Infancy.  Group Total	160B. Congenital debility, icterus and seleroma. 161A. Premature birth. 162. Other diseases peculiar to early infancy.	XIIIOld Agr.	XIV.—EXTERNAL CAUSES.  Group Total	168. Suicide by hanging or strangulation. 179. Burns (conflagration excepted) 185. Accidental injury by fall 187. Accidental injury by machinery	cles, Ra	by crush	fied)	XV.—IttDefined Diseases.  Group Total

CAUSES OF DEATH IN THE COUNTY OF PARRY SOUND, 1921.

1	L TAGETTA A		52	1	2	-:::::	- ::				7	1 1 7 11
	December.	0 41	67		2	- : : - : : :	1 11	-	-		7	
	November.	40		1	L-	2 · · · · · · ·			-	<u>'</u>	ro	4
	October.	39	_ 52_	1			· ·				- 1	
	September.	38	23	1	3	H : H : : :		- :	-		2	
	Auguet.	37	7₫		2	<b>-</b> ::::::::::::::::::::::::::::::::::::					+===	- F : 1 : 1
Months.		36	47	i	- 1			-	-		4	2 - ::
nt	July.				-			-	1-	1	-	
To	June.	35	91						!		2	
4	Misy.	34	61		<u> </u>	1 1 1 1 1	- : : :		:	}		<u> </u>
	.LingA	33	77		4	- : : : : -	: :	:	-		2	: - : : :
	March.	32	LI		:		1 1 1	- :	1		j	
			17	1	6	. 2 · · 1		4 .	4		<del>- i</del>	
	February.	31									2	
	): muary.	30	61		3	:= := : :		: =				
	Not stated.	29		1	:		1 1 1	- 1 1	:		:	
101					-:-				1 .			<del></del>
Hit	Divorced.	28					1 11		1		-	
Condition		_	09		3	H		- m	-		10	; "
Ű	Widower.	27			- 1	11111	i_i					
글	Married.	26	83		11	4- : : : :		4-	70		17	1 1 2 2 2 1
Social	- Pointol/(	7			- 1		. 42	10 -	1 9		3	
Š	Single.	25	134		21	12214 1	. 44	1 2			,,	
				1					-		-	
	Not stated.	24	8					:				
i s		-	/ Y		7	H::::::	: ::	⊣ :	-		3	: : : + :
vit	Foreign.	23	71						1			
- ÷	HEIGHTET	22	7₹	1	3		:	- :			11	: 9 : ::
Nativity	British.	2			0	NWW44 +	. 12	2.7	0	l		- 8 0
	Canada.	21	500		29	2)(1)(1)(4)		14	0		10	
	, 0			-		::::::					:	
	Not stated.	20		-				- 1 1	1		. !	
اند		_	801		12,	-0	:	ις :	5		13	: 1 01
Sex.	Female.	19	108						1			
	Male.	18	691		23	N-0: W =	1 2	2	7		10	T 8 T ::
					. 1	<del></del>		::				
	Not stated.	17			: ]						2	
	80 and over,	16	67			:::::::		. : :	:			
	.67-07	15	36				1 1 1	- 1 1	1 :		5	. 2
		4			2		- ::	₩ :	-		00	H 8 H H :
	.69-09	14	75				٠.::	2 1	3 1		00	- 2 :
	.69-09				5 2							
		13	81		25	2 : : : : : :	: ::	2	8		3	
	.69-09		7.8		3 5	1 2	٠.::	2 2	2 3			
	.69-03 .68-08	12 13	81		25	2 : : : : : :	+ ::	1 2 2	1 2 3		3	
	30-39	11   12   13	81 01 13		3 5	1 2	: ::	2 2	2 3		3	
ges.	*69-09	12 13	81		2 3 5	7 : : : : : : : : : : : : : : : : : : :	+ ::	1 2 2	1 2 3		3	
Ages.	20-29° 20-30° 30-30° 30-30°	10  11  12   13	81 01 E1 †I		2 3 5	7 : : : : : : : : : : : : : : : : : : :	: ::	1 2 2	1 2 3		3	
Ages.	20-29° 20-30° 30-30° 30-30° 30-70° 12-10°	9 10 11 12 13	21 21 21		3 5 2 3 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 1 2 2	1 3 1 2 3		1 3 3	1 1 1
Ages.	20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20' 20-29' 20' 20' 20' 20' 20' 20' 20' 20' 20' 20	8 9 10 11 12 13	21 \$1 \$1 \$1 \$1		1 3 5 2 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. 3 1 2 2	3 1 2 3		1 3 3	
Ages.	20-29° 20-30° 30-30° 30-30° 30-70° 12-10°	9 10 11 12 13	21 ± 71		6 1 3 5 2 3 5	2 3 3 1		1 3 1 2 2	1 3 1 2 3		1 3 3	1 1 1
Ages.	20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20-29' 20' 20-29' 20' 20' 20' 20' 20' 20' 20' 20' 20' 20	8 9 10 11 12 13	21 \$1 \$1 \$1 \$1		1 3 5 2 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. 3 1 2 2	1 1 3 1 2 3		1 1 3	
Ages.	20-69' 20-69' 30-69' 30-69' 12-10' 10-14' 2-6'	7 8 9 10 11 12 13	21 ± 71		6 1 3 5 2 3 5	2 3 3 1		1 3 1 2 2	1 3 1 2 3		1 3 3	1 1 1
Ages.	20-69- 30-69- 30-69- 30-69- 12-10- 10-14- 10-14- 2-6- 3-6- 3-6- 3-6- 3-6- 3-6- 3-6- 3-6	5 6 7 8 9 10 11 12 13	21 bt 21 t 21 t 21 t 21 t 21 t 21 t 21 t		6 1 3 5 2 3 5	2 3 1		3 1 2 2	1 1 3 1 2 3			
Ages.	20-29' 20-29' 30-39' 40-49' 20-39' 40-49' 20-30' 40-49' 20-69' 30-69'	4   5   6   7   8   9   10   11   12   13	21 t t t t t t t t t t t t t t t t t t t		1 6 1 3 5 2 3 5	2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 3 1 2 2			113	
Ages.	20-69- 30-69- 30-69- 30-69- 12-10- 10-14- 10-14- 2-6- 3-6- 3-6- 3-6- 3-6- 3-6- 3-6- 3-6	5 6 7 8 9 10 11 12 13	21 bt 21 t 21 t 21 t 21 t 21 t 21 t 21 t		1 1 6 1 3 5 2 3 5			3 1 2 2				
Ages.	20-69' 20-69' 30-69' 30-69' 30-69' 30-69' 30-69' 30-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31	4   5   6   7   8   9   10   11   12   13	21 81 71 72 75 75 75 75 75 75 75 75 75 75 75 75 75		1 6 1 3 5 2 3 5	2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 1 2 2			113	
Ages.	20-29' 20-29' 30-39' 40-49' 20-39' 40-49' 20-30' 40-49' 20-69' 30-69'	3 4 5 6 7 8 9 10 11 12 13	21 t t t t t t t t t t t t t t t t t t t		5 1 1 6 1 3 5 2 3 5						1 1 1 3 3	
Ages.	7 Under 1. 20-59. 31. 4. 5-9. 10-14. 15-19. 20-29. 40-49. 60-69.	3 4 5 6 7 8 9 10 11 12 13	28 81 01 81 71 71 7 7 7 7 7 7		1 1 6 1 3 5 2 3 5			3 1 2 2				
Ages.	7 Under 1. 20-59. 31. 4. 5-9. 10-14. 15-19. 20-29. 40-49. 60-69.	3 4 5 6 7 8 9 10 11 12 13	21 81 71 72 75 75 75 75 75 75 75 75 75 75 75 75 75		5 1 1 6 1 3 5 2 3 5						25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	20-69' 20-69' 30-69' 30-69' 30-69' 30-69' 30-69' 30-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31-69' 31	3 4 5 6 7 8 9 10 11 12 13	28 81 01 81 71 71 7 7 7 7 7 7		5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10 1 3 1 2 2 2			25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	7 Under 1. 20-59. 31. 4. 5-9. 10-14. 15-19. 20-29. 40-49. 60-69.	3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 1 1 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 1 1 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 1 1 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 81 71 71 7 7 7 7 7 7		5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 1 1 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 1 1 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1
Ages.	7 Under 1. 20-59. 31. 4. 5-9. 10-14. 15-19. 20-29. 40-49. 60-69.	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	0.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.000 to 1.0	- 72	10	12 1 1 3 1 2 3		25 1	100 1 1 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1
Ages.	70 12 12 12 12 12 12 12 12 12 12 12 12 12	1 2 3 4 5 6 7 8 9 10 11 12 13	28 81 01 21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		35 5 1 1 6 1 3 5 2 3 5	000014 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 1 3 1 2 2 2			25 1	e buccal 1

				REGISTRAR GE	ENERAL.			cxxvii
	-	-:::		1:::==::: : :::::	1 %	1::0::	1 60	1
-	1 2	1::::	-	The state of the s	l v		4	1
	1 0	1::::		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	1	1 : : : : :	01	
:	1 ~	1::::	4		9	1: 4		
:	3 1	1 : : : :		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	4	1		The second second
	1 -	: : - :		A company of the second company of the second		1::2::	01	] : ~1
	-	1 2			- Total	1 : 1 = : :		
	1 -	1		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s			~	- 31
	-	1 : : : :		I to the second	3 6			
-				the first of the second second second second	1			1
	1 7	1	1 ~		1 -	1	7	
- :	1 :	1::::	:			1:::::		1
<u>:</u> -							!	1 1 1 1 1 1 1
		1::::		<b>□</b> : : : : : : : : : : : : : : : : : : :				
	1	: := :	0	: := \\ = : : : : : : : : : : : : : : :	=	2 6 : :	0	~ ~
100	-	1:::=	101	: - : 4 : N : : 1 : :	1 7	:-00-1-	0	
:	1 :	1 = 2 ::	14	14   10   14   10   14	1	::0::	2	2004-
						1 1 1 1 1	16	
					7	:	4	:0 :
2	2	1::::	-	1:::=::::::::::::::::::::::::::::::::::		::0:=	:	
-2	1 ∞		1 2	H : 4 H 0		::4=0		
	: 00		N					
- :		::	22		2	4-12:4	22	J10041-11
	1	1 : : : : !	:		1			
~	13	[ [ = ] = ]	16		12	4 :00 :00	7	4::-
-01	1 1	:	14	:w :w=u := = ::u :				
	1	1	7			2-4	21	51040
:	7	: : : :	:			:::::	:,	1 1 1 1 1 1
-	1 4	: : : :     : := :	3			1:2:1	2	:
- 2	00		4		, t	: : 0 = -	rU	
-:	1 2	:::=	7		4 10	2 : 2 : :	27	- :2:
:				: : : = = : = : : : : : : : : : : : :				: :==:
	1 0	1::::	:		:	:::::	₩.	<del> </del>
:	:	: : : :	70	::::=:::	: 1	:::::	-	111
:	-		2	:	:		And	1 :: : : :
-:			+					:
-:	-	H : : :	:				<del></del>	1 17 1
= :			:		1 - 1			: ::=::
	:		•					
-	:		:		1 : 1			
:	:	1::::	:		:	:::::		
:	:	1::::1	3	: 7 : : : : : : : : : : : : : : : : : :	:	1::::::	2	-2::
:	:	:-::	N	:=::::: = ㅎ::=	2		9	; ~: m : = :
:	:	: : :					1	: :
4	20	=2==	30	2000000 H 20000	34	23 23 7	28	1 00401
t .	:	::::	. W. :			· · · · · ·	:	:p:::::
lignant tumors of other or unspecified organs	:		STE	d xx 1 yea.	IV.—Diseases of the Circulatory System.  Group Total	dit	RY	par
or	:	Sis	Sx	cor pple tior 5	AT	car	DISEASES OF THE RESPIRATORY SYSTEM. Group Total	de de effr
her	:	010	SAC	nal apo s ena. ral; der	CUI	nyo rt.	PIR	ise
ot	:	ch1	RV	spir spir yei alii alii (un	CIR	d n	(ES	ge.
of 8	-	ia.	Z :	he hag intal stral stral stral stral stral stral stral stral stral stral stran	JE SM.	an he	国.	ic. oth of a of a nia
gan	nnce	r	HE:	of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of th	OF THE (SYSTEM.	of t	System. Total.	ron irs c imon bar t of
org	25	eve ana mis	FT	tis.	Sol	oris es (	VSI Fot	ch no yea yea , lo no
nt t	ron	ic r us nae	0 S3	itis seas l ha egia orm ms ms over cor e).	IP IP	doc ect seas m.	SES	tis, tris rris mia mia
nar	us fu	tes icio r an	ASE	disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepplanta disepp	SEA	a p dis dis irisi rios	SEA	on one of the chiral of the ch
slig	ath	eur abe ern the	ISE	Encerteen her her her her her her her her her and an an of yest her her her her her her her her her her	D D	ute gin her neu rte	5	Bronchitis, chronic Bronchitis not of under 5 years of Bronchos-pneumoni Pneumonia, lobar. Pneumonia not oth
Ma	1 de	NO DE	Q-	DET CHOOLOGIC	1.	AA A	V.—Diseases of the Respiratory System. Group Total	mm mry
49. Malignant tumors of other or unspecified organs	Total deaths from cancer	51. Rheumatic řever 57. Diabetes 58a. Pernicious anaemia. 58b. Other anaemias and chlorosis	-: []	70. Encephalitis. 71. Meningtis. 73. Other diseases of the spinal cord. 74. Cerbrial lacunorrhage, apoplexy. 754. Hemiplegia. 75. Other forms of paralysis. 77. Other forms of mental alienation. 78. Epilepsy. 79. Convulsions (non-puerperal; 5 years and over). 80. Infantité convulsions (under 5 years of age). 84. Other diseases of the neuralga. 84. Other diseases of the neuralga. 864. Diseases of the ears	I	88. Acute endocarditis and myocarditis. 89. Admina pectoris. 90. Other diseases of the heart. 91A. Aneurism.		99a. Bronchitis, chronic 99c. Bronchitis not otherwise defined under 5 years of age. 100a. Frontherpurentumia. 101a. Pheumonia lobar. 101b. Pheumonia not otherwise defined. 102. Pleunisy.
4.	$\vdash$	3,4,4,4,	H			20000		2000

PARRY SOUND—Continued.

A.A. V 111							
1 - 1	2 1	: : : ~ :::::	: 1	:::1	: 1	:::::1	:   :
4	2			- : : 1	-	₩ : : : I	:   :
40			7		:	::::	
39							
38	-	: : : : : : : : : : : : : : : : : : : :		:= :	:	:::::	
37	4	: - : - :- :- :	2	: 5:	-		:   :
36	8	: : = 2 ::::::	:	::::	:	:::::	: :
35	-	: : : : : : : : : : : : : : : : : : : :	:	:::	2	:== :	: :
	:		:	:::	:		-   -
34	~				:		
33							
32	2	: :: 2 :::::		: 2:	:	: : : :	
31	-			:- :	:		:   :
30	-			:::		:::::	
29	:		- :				
1			<del>-</del>				
28	:		:				
27	-	: : : : : : : : : : : : : : : : : : : :	2	2 :	:		
3							
26	9	: : - : :-	4	. 6.1	4		
	91	10:2:1:	8	12 :		:::::	: :
25	- A						
24 25	: 1		:				
1			H .				
23	***				:		
22	- i		2	5:	:		
	1			1	1		
21	21	10 10 10 10 11 10 11 11 11 11 11 11 11 1	9	-4-	4		
20					:		: :
	:		:				
19	10	: : - 4 :0:	2	2	*		
	1	- 7 : 0	~1	- w-	:	:::::	: :
18	13					1	
17	: 1		- :	1 : : :	:	:::::	
101	2	: : e : : : : : : : : : : : : : : : : :	-		:		
70	7		4				: : :
15.	1		<i>∞</i>				
2 13 14 15 16 17 18 19	7	: : : : ::== ::			:		
13	:						
2							
	-	: : : : : <del>"</del> ::::	:	: : :			
= 1	-		:	1:::		H H	
	: 1		:		2		
10 11			:	1:::		::	
1 6	~	: : : : : : : : : : : : : : : : : : : :	:	1:::	:	1 : : : :	: :
00	-		:	1:::	:	1 : : : :	: :
1							
9							
}					·	1	
No F	-	-: - : : : : : : : : : : : : : : : : :	:				
4			:				
100	7	: : : ? ::::::	:		:	1:::::	:   :
2	0	· · · · · · · · · · · · · · · · · · ·	:				
		: : ::::::					
	23	1 2 1 0 18 17 11	0	1111	4		
-							
				1			
	:	108A. Diseases of the teeth and gums 109. Diseases of the parayax and tonsils (including adenoid vegetation). 112. Other diseases of the stomach (can-car excepted). 113. Diarrhoea and enteritis (uner 2 years). 114. Diarrhoea and enteritis (over 2 years). 117. Appendictis and typhiitis. 118A. Hernia. 118B. Hernia. 118B. Linestinal obstruction. 119B. Other diseases of the intestine.	VII.—Non-venereal Diseases of the Genito-urinary System and Its Annexa.  Group Total	(e)		144. Puerperal haemorrhage	
	DISEASES OF THE DIGESTIVE SYSTEM. Group Total	108A. Diseases of the teeth and gums 109. Diseases of the piaryax and tonsils 112. Other diseases of the stomach (cancer excreecepted). 113. Diarrhoea and enteritis (under years). 114. Diarrhoea and enteritis (over 2 larrhoea and enteritis (over 1 larrhoea and enteritis (over 1 larrhoea and obstruction). 117. Appendictis and typhilitis. 118A. Hernia. 118B. Hernia ulessus of the intestine. 119B. Other diseases of the intestine.	DN-YENEREAL DISEASES OF THUTOURINARY SYSTEM AND ITS ANNEXA.  Group Total	128. Acute nephritis	.—THE PUERPERAL STATE. Group Total	rperal haemorthage her accidents of labor. Typeral sepsis. debirth (without other explanation).	IX.—Diseases of the Skin and Cellular Tissue.  Group Total
	TI :	trat trat cch 	S QN :	dis	T.	: : : : : : : : : : : : : : : : : : :	[¥
	: :	dd gannaann ( ( ( )	SE:		TE :		2 : :
n,	)IC	titi itii	EA	ght.	н :	oor ofth	S. E.
III	Η :	th sid	OIS ST A.	rig	RA:	la]	SSC
olu	4.	tyl tyl	SYS	(E	PE	of out	FE I
0	ES OF THE SYSTEM.	add of of of of of of	AL RY ANI	tis	ER	non its is.	OF R
jo	S O VST	of the ling a asses espteo and and and list an list an loss eases cull.	RE VAI	itis hri	Pu	len psi wi	ES TLA TO
Der	SES	of thin thin thin thin thin thin this this this this this thin this thin this thin this thin this thin this thin this thin this thin this thin this thin this thin this thin this thin this thin this thin this thin this thin this thin this thin this thin thin thin thin thin thin thin thin	ENEREAL DIS URINARY SYSI ITS ANNEXA. UP TOTAL	epl f t	H C	ha cid se se	ASJ LU
Number of Column,	EA	ses calluctures of the calluctur	VE I	o s	TH	ac ac ral	CELLULAR TISSUE.  roup Total
Z	DIS	iseases of cases of cases of car discourthoea years) years) years) yearing yearing yearing tribon of cases of c	ITO ITO	nic nic	Sro	per per per dbi	Gre
2-4		Secondary of arrange of the control	-Non-yenereal Diseases o Genito-urinary System and Its Annexa. Group Total	Acute nephritis Chronic nephritis (E Diseases of the pros	VIII.—THE PUERPERAL STATE.  Group Total	Sth Sth Sth Sth Sth	ana
	VI.—Diseases of the Dicestive System.  Group Total	BOLL A D D O D	75	DCA	VI	4040	IX.—Diseases of the Skin and Cellular Tissue.  Group Total
	>	A A MM .	-	~		9.0	1

	19 9 28			11 3 1 5 3 2 2 2 2 2 21 7 22 4 2				9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	:   :	36. 11	:	3 1	: : = :   : : = :		:	: :::		1 :
4	788		13	28	170. Suicide by firearms 177. Other acute accidental poisonings 2 178. Confagration 2 5 182. Accidental drowning.	777	-		25	

#### CAUSES OF DEATHS IN THE COUNTY OF PEEL, 1921

	1	1 1720777.22.0	-	1 07	1 %	1::-	:	: : :		7   7	1	4	( )			-		1
		December.		77							-1				::		1	1 .
		November.			7				:						-:-	-:	3 3	
		October.		SI			<u>:</u>	: : :				~	1		::			
		September.		12	1 00		•	177 :	- : :			· · ·			- : :	<u>:</u>	-	: -
	hs.	-tengust		17	-				:			4	1		- : :		-	
	Months.	July.						:::		. I					::		2	
	M N	June.		17	1			: : :		1		77		:	::	_:	-	: 2
		May.		74	1 %			: : :	: :			9			← :	+-1	5	-:
		- litqA		91	1 00	1	7	: = :				77			: :	_:	-	:_:
		March.	32	LI		1		:::	: :	<del></del>		ري		2	: :	<del></del>	3	:_:
		February.	) 31	- 27	12	1	- 2	::-	_ : :						<u>::</u>	:	-	: :
		January.	30		2		_ :	: 12	. : :	:   :		2		:	_::	:	-	:
	l u	Not stated.	29	I	1:	1 : : :	:				-	:	1 :	:	: :	:	:	: :
	diti	Divorced.	28	1	1:	1 : : :	:	: : :	: :		İ	:	1:	:	::	:		: :
	Condition	Widower,	27	09	1 ==	1:::	<del>-</del>	:::	::		-		2	2	::	2	9	
				86	12	1 : : 0	3			4	1	28	1 00	4	===	2	9	3 .
	Social	Married.	26			1428	2	H 22 ·		1	1		1				16	
		Single.	25	8	1=	1		:	::	1 .			1 :	:	::	7	-	<u>:</u>
		Not stated.	24	3	1:		:	: : :	::	1:	1	:	:	:	: :	:	:	: :
	Nativity	Foreign.	23	<b>*</b>	1 :	::::	:	: : :	: :	1:		:	1:	:	: :	:		: :
	lati	British.	22	48	1:	1 : : :	:	: : :	::	1:		11	100	-	::	2	0	: 2
	4	Canada.	21	481	24	1222	9	0 m H	ω ₊₁	4		27	1	N		3	17	
		Not stated.	20		1:	:::	:	:::	::	:		:	:	:	::	:	:	: :
	Sex.	Female,	-61	411	16		ις, ·	H 65 :	٠.:	1		20	10	4		4	16	
	Ň			†II	00	:	₩ 1	H : H	1.	100		18	14	7	::		1-1	1 2
		Not stated. Male.	17		1:		:	: : :	::	1 :		:	:	-	::	: 1	:	<del></del> ,
		80 and over.	19	75	1:	1:::	÷	: : :	::	:	<u> </u>		:	<del>-</del>		<del></del>	2	·:
			15	9₹	1:	::::	<del>-</del> :	: : :	::			10		==	::		20	
		.67-07	14	ΙÞ	14	::::	2 .	<del></del>	: ↔	<u></u>		15 1	1		<del></del>	3	6	
		.69-09			14	:: : =	:	: : :	~ :	3		5	-	7-1	. 4000		4	
		50-59.	13	61		::	:	:::	<u>:</u>						:		1	: :
		.64-04	12	10	3 2	::=		: :	::			1 3		7	: :	: [	2	= :
-		30-39.	=	12	1:	:::	:	: : :	: :			-	:		::	:	=	<del>: :</del> :
	Ages.	20-29.	0	8	1:	::::	:	: : :	::					:	::	:		: :
	7	.61-21	6	<u>I</u>	-	₩ . :		: : :	: :	:		:	:	:	: :	:	: [	: :
		.41-01	00	<u>ε</u>	:	: : :	-:	: : :	<u>::</u>				:	:	::	:	: [	: :
		.6-8			-	: :=	-:	:::	<u>::</u>			:	:	:	::	:	_:	: :
	į.		9	<u> </u>	1:	: : :	-:	: : :	::			:	:	:	::	:	:	: :
		3.	5		1-	::=		: : :	::	:		:	:	:	: :	:	:	: :
		2.	4	I	1	::-		: : :	:::			:	:	:	: :	:	:	: :
		.1	3		:	: : :		: : :	::	:			:	:	: :	:	: [	: :
		Under 1.	2	£‡	7		2 +	. 5						:	: :			: :
-		-Ei	_		24	200	9 6	1 m H	ω <del>-</del> -	4		38	10	· ·		0	23	- 4
		Total.	-	231	1							3	+-1				7	
-		,		· SD		: : : d	: -m		ic.	:			h d	1.1	::			
		z d			:	0.01	Con	Sys	on	:		:	ive	0.	::,	:	:	tris
		To		::	:	:::	ic o	A	chr			:	d l	tal	un	:	:	hri
		De		. NE	:		non	tor			Ś	:	an	eni	or	:	:	art
		Jc.	nn.	: ``	:	m	un	cae	osi	80	ASE	:	tor	ie g	t:	:	:	. eo
		RA.	lur	: 1	:	nen	d. one	 pti	cui	los	SE,		eri	ma.	eas	:	:	ost
		T I	Co	ic .	:	::: [5,	ife.	, se	ber	rcu	Ã	:	stc.	fe)	of of	:	-	: H :
		Ca	Number of Column.	I EMI	_;	sh:	hot	ion	tu	1be	FAL		ors	ors	ors	ns	INC	r
		p. p.	ber	SID:	ta	guo	s s) wit	ect		ו לו	VER	tal	um	Im	: HI	rga	C3	ims :
		an	mb	TO	To	g.c.	a,	inf osis	nat	ron	CE	To	ttt	tti	t t t	0	ПОП	heu
		AL es	Z	nd	dn	pin her enz	enz enz	oela ont	: imi	S	II.—General Diseases.	dr	nan	lan	lan lan	ne	SIIS	c r
		ICI		Grand Total	Group Total	asl lool htl flu	plications specified	rsip	isse	ath	II.	Group Total	ligi	ligi	gans. alignant tumors, breast. alignant tumors of other or un-	specified organs	ntn	neumanc rever. hronic rheumatism, osteo-arthrit gout
		OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.		EN	9	N N N	In	Erysipelas. Purulent infection, septicaemia Tuberculosis of the respiratory sy	P	de		9	Malignant tumors, stomach and liv	Malignant tumors, female genital o	Malignant tumors, breast. Malignant tumors of other or un-	S	de	Shr
		O H		Grand Total		7. Measles. 9. Whooping cough. 10. Diphtheria. 11A. Influenza, with pneumonic co.	plications specified	<ul><li>21. Erysipelas.</li><li>25. Purulent infection, septicaemia.</li><li>31. Tuberculosis of the respiratory sy</li></ul>	37B. Disseminated tuberculosis, chronic	Total deaths from tuberculosis			44. Malignant tumors, stomach and liv		47. I	-	Total deaths from cancer	52. Chronic rheumatism, osteo-arthritis, gout.
1			- [	I			-	000	3	To			44	46.	44	8	01	o vo

57. Diabetes. 58a. Pernicious anaemia. 58b. Other anaemias and chlorosis. 60b. Exophthalmic goltre. 60b. Other diseases of the thyroid gland 65b. Leukaemia.	III.—Diseases of the Nervous System. Group Total.	#: B: B: C: : : :	IV,—Diseases of the Circulatory System. Group Total	88. Acute endocarditis and myocarditis 99. Angina pectoris. 90. Other diseases of the hear. 91b. Arteriosclerosis. 95. Diseases of the lymphatic system (lymphangitis, etc.).	V.—Diseases of the Respiratory System Group Total.	998 Bronchitis, chronic. 100A. Bronch-preumonia. 101B. Pheumonia. not otherwise defined. 103. Congestion and haemorrhagic infarct. 105. Of the lung.	VI.—Diseases of the Digestive System.  Group Total.	109. Diseases of the pharynx and tonsils (including adenoid vegetation)
लिल सम्मन	20	124411 4 4 :	41	200.11	19	1411	17	
			<del>←</del>	ved	2	1	4	
		:::::::::::::::::::::::::::::::::::::	:		:		-	
: : : : : : : : : : : : : : : : : : : :	1 1	: : : : : : : : : : : : : : : : : : :	:		:			= :
	:		:	:::: H	.	::: : ::	-	
::::::	:		:	:::::	:	1::::::::		::
	·		:	= : : : :	-	::-		
* * * * * * * * * * * * * * * * * * *	:	::::::::	€.		-	: ; <del>-</del>   : ;	:	::
• • • • • • • • • • • • • • • • • • • •	2		4	H: := C	:		1	::
77 :::	4	::: = m : :: ::		:: 12 4 :	7	::2::	2	::
ed : : : : : : : : : : : : : : : : : : :	5 2	: : : : ? : : : :	7 13	::10.00 :	4	: WH H :	:	::
	:		21	1 12 8 8	14		-	::
= : : : : : : : : : : : : : : : : : : :	9 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 20	2 - 8 8 - 1	, v	8 .1	12 5	
	:				:		:	
200	16	H2H : 8 : H H :	31	2122 1	4	10 10	13.	-
: : : : : : : : : : : : : : : : : : :			7	33:1		: : : : :		
: : : : : : : : : : : : : : : : : : :	. 2			2 :::::::::::::::::::::::::::::::::::::			:	
	0	424 :	13	2 : 04 1	2	- 2 - :	0	
E 2 : E : E	1-		15	- :00 :	0	10 1	7	-
::=:::			12		1/7	:00 = :	-	::
	<u>:</u>	0 0 1		:::= :	:		; .	
	:		10	: : : : : : :	4	: :m == ;		
::::::: ::::::::	2	H : H : : : : : : : : : : : : : : : : :	9		3	2 2		
:=::::	7	::::2:::	7	= := : i			27	
	4	:::::m= : ::	4	:: m = :	:		-	
	2	::: <u>:</u> =:::::	2	- : 2 - :	2 1	::= ::  =:= ::	-	畫
	:		7	::== :	: 1		4	
24::::	. 2	::::\\ : ::	2	: :4- :	2 5	300	ي در	
N= ::::	8	: : : : \ : = :	N		: 1	:=:::1	-	::

PEEL-Continued

AAII		11	EIOKI	Or			140. 40
1 +	1 :: : ::::=1		:- ::	:	1:::::	1 :1:1	:   :
404	= : = ::::::	.					
							: [ : : :
339	:::: :: :: :: ::		:: ::	:			: : :
38	1	:	:: ::	:		: : : :	: : : :
37	' :: : " : : : : : ;	:	:: ::	-	1	: : :	
36	1 :- : : : : : : : :		1: ::	-	. : : : : :	: : : :	: : :
35	1 :: ::::=::	:	:: ::	:	1::::::	: : : :	: : :
34	1 -:::::::	-	:: :=	1 2			: : :
33	:: = := ::::i		-: -:	:			
32		.		-			H   H
		8				1	
0 31				:		: : : :	
30				:		: : :	: : :
29						: : : : : : : : : : : : : : : : : : : :	<u> </u>
28		: [	:: ::				
		:		:	1	1 : 1 : 1	: :
27		7	: 2	:	1 : : :	#   -	:   :
26		7		9	H HH W		
1			:: :2			: : :	
25	· · · · · · · · · · · · · · · · · · ·		:-	:		: : :	-: :
24		-	:- ::	:	<b> </b>		
23			:: :=				
				:	1		: :
22		2	::	:	1 : :-: :		
21	HH 0 #HHHH01						
			:			1 1	-
20		:		:		:   :	
19	ः सर्वे सप्रशासकार । स्वर्व	2	. 2	9	8		
18	0 m:	4	:m :w		: :: ::		
				:			
1		: }	:: ::	:		: : :	: : :
16		2	[ == =====	:	: :::::	:   :	: : :
15	[ H H ] [H H H	2	:: ==	:		: : : :	
4	-: : :::::=i		:: :=	:			
13		:		:			
12		.					
						:   :	: :
11			:::::	7	[ : - : - ]		:   :
10		- :		2	: :	: : :	:   :
6					: : : :	:   :	:
		-	:::::	:	: :: :	:   :	:   :
∞			1:::	:	: :: :	:   :	: : :
7	::::::	:	:::::	:	: :: :	1: 1:	: :
9	1:::::::::	: 1	::::	:	1 : : : : :	: : : : :	: : :
10	:: : :::::			:	1 : :: : : !		
4							
3	:::: = :::::			:		:   :	
			::::	:		: : :	: :
2	H &	:		:			:   :
-		- 1					:
-	w 4	1	32 ==	9	8	1 1	+
		53					
	rs) 2	S	e) ind id-	:	自 : 計 :	: :	: sis
	ca: ea:	TI :	ask d)		d : inv	ę : :	: %:
	h h	O A :	isc eys eys the the ide	TE.	S: : 37	A	FCL .
	(u	AN	S character of the colu	TA:	id::	본 : :	An.
	oom si(oritis) tis.	I .	kić ex	0 :	ion ir	: : :	(tu : 0)
ını	un ste ste ste ste ste ste ste ste ste ste	EN	ig. ig. tse cy cy	A :	ati y. bo	TOPE :	S :
un	ac he he he he he he he he he he he he he	D. A.	th th sea and sta	ER	f l	ISSI	Bo me ne teo
00	trod	S. S. S.	s of of di	RE	o girlagiii	TH :	bo ep
) Ji	sto du du du du du du du du du du du du du	JEREAL LARY SYS ANNEXA.	s s	UE C	al de de de um um	AR.	E LC
O	he sees	ER An Ota	ohi ex ex the	P P	de. gic tal ler ler	SS UL.	or ta th
pe	ftt ftt sea sea a sea isi	T T	ses nn s ii	HE To	urg en scic	To	S C To
Number of Column.	dis.	Non-Venereal Diseases of the Ito-Urinary System and its Annexa.  Group Total	Chronic nephritis (Bright's disease) Other diseases of the kidneys and their annexa (diseases of the kidneys and kidneys in pregnancy excluded). Diseases of the prostate.	VIII.—THE PUERPERAL STATE.  Group Total	Other accidents of pregnancy.  Other surgical operations and instrumental delivery.  Other accidents of labor.  uerperal albuminuria and convulsions.	IX.—Diseases of the Skin and Celutar Tissue.  Group Total	ISEASES OF THE BOYES AND ORGANS OF LOCOMOTION.  Group Total
ź	cer cer cer cer cer cer cer cer cer cer	no.	oni eir dn asc	J	ner tru tru per per	Ou	ou ou
	the Day is a thought the Children the Childr	Gr.	th th ki	G II	S S S S S S S S S S S S S S S S S S S	J. St.	Sec Sec
į	O H HA TO	EZ A	100 A	>	Д.	× O	j H
	111A. Ulcer of the stomach  112. Other diseases of the stomach (cancer excepted).  113. Diarrhoea and enteritis (under 2 years).  114. Diarrhoea and enteritis (overzyears).  117. Appendictis and typhitis.  118A. Hernia.	VII.—NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA.  Group Total	129. C 131. O 135. D	>	143c. Other accidents of pregnancy. 145b. Other surgical operations and instrumental delivery. 145c. Other accidents of labor. 148. Puerperal albuminuria and convulsions.	IX.—DISEASES OF THE SKIN AND CELLULAR TISSUE.  Group Total	X.—Diseases of the Boyes and Organs of Locomotion.  Group Total

	1 44 5					CLOIL	JI ICI I.	ic O.	L.V.	171/1	IL.
-		1 .		1	1 =	-		- I -			
-			- :							-	:= : :
	que!		-	1	200	-		: 1 :		1 :	1:::::
	qual (	1		:		1	1	71.		1 .	1::/:
-	-	1				1					
		1 :	:	2	1 :00 :	-		- :		1 :	::::=
	:	1 :	:	:	1 :::	1	1	: 1 :		1 :	1:::::
-	:	1		1 0					- 01		
_	Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie		:	1						1 :	::0::
	-	-		-	1 == :	-		: 1		1 :	1:::::
_			-	4	J ~ ~ .	-	1	21.		-	1 = ::::
-		1 .		1 ==		-	1			1 .	1
		1 :	:	-		1		: 1 :		1 :	
	:	:		-		0		- :		1 :	
	:	1	:	1		-	1	4   -		2	12::::
	:	1 .	:	1 2		9-1	1	4		1 .	1 : : : 2 :
-		1 .									
	:	:		:	:::			: :			
	-	1 .			1	1	1				1
	:	:	:	:						:	i : - : :
-	:	1			1 :::	00	1 3	7 ::	: :==	-	- :
	. :		:	:	1 : : :						
-	:		:	:	1	1 0	1 0	0	: : 27	7 2	1
	. :			:	1 :::						
	4	1 ~1	7	22	1 2 = 5	:	1 1	-		ged	H::H:
-							1				
	:		:	:	1 :::	:				1 :	
44							1				
			:	:	1 :::	:	1	:   : :	: : :	:	
		1	-				1			2	0-
	:					N				1	
	4	1 ~	7		2 H W	0	1	#	- 4	1 2	0:-00
				22	-			-			
-	:	:			1 : : :	:		:   : :	: : :	:	
			:	:						:	
	que!			12	1000	1	1	2 1 21	. 7	-	H :
_					1 .		1				
	3	~1	-	10	1 6 3	4	-	4 : :	12	3	44004
-							-	1			
		:	:	:				:   : :	!	:	
		:	: 1	:	:::	7	L	0   - :			:: 2 :=
	:		:	:		4	1	# 1		7	
_			_				1				
	:					:		-   : :	:::	:	::::=
	:	:	: 1			:	1 0	4   : .	:	1	
	:					:		1::	:		1111
-	:		: 1	:	1 :::		-	- 1 : :	:: 1		
_	-		.				1				
	. : !	:	: 1	:	::::	:			:=	:	:::=:
	: ]	:	: ]	:	1 : : :	:	~	1::	::[		H : :H :
	: 1	:	: ]	:		:		1::			
_	:	:	: 1	4 6		:	1	: : :	::	:	:::::
_			- 1		1		-				
_	: [		-	:				1	- :	:	
	:		:	:	:::	:		: : : :	::	:	
	: 1		:	:	:::1	:	1	: [ : :	::		
-	: 1	1.				:		: : : :	::1	:	-:::::
_			:	:				The state of the s			
		:	:	:	:::	1		: 1 : :	::		1111
	: 1	:	: 1	:	:::	:		: : :	: : [		1 : : : : :
	-4		2	22	∞ <u> </u>	:	-				
				2		:		1 :	: :		
_	+		-		1 00 00		1	10-		4	N-22-3
	77	C)	2	22	311.8	11	2	1 0	- 4	4	6) = 6, 6) (4)
								1			
	:	44:3	:	:	and	:		: ::	: :		
	:	H: CH	:		g : : ;			: :=		Ka Ka	
	:	ot :: 17	:	. NC	10	1		: ::	:::	_	:::::::::::::::::::::::::::::::::::::::
	:	tot:	:	\(\frac{1}{2}\) :	1 : : :	:	iń	: :ଞ	: :	les	: ::
rô.	:	n:		ž :	٠: : :	:	(A)	: :≝	: :	0.0	:: : = : : : : : : : : : : : : : : : :
Z	- :	ns 1-1	:	Ξ:	~ : : :	. :	ğ	: :5	12	et	: : : : i
LIC		till		= :	S 1 1 1	GE :	ð	: :=	: 20	S, S	: s : s :
IV	:	na :		YY :	::: : :	∢ :	H	: :2	00 >	pr. p	S
R		E : 2	:	(II)	= : : :	9 :	¥.	: : =	iii d	Isl	विषे : विष
FO		iec iec		OF.	h.	XII.—Old Age.	E E	; ; <del>5</del>	WI	ISL	de cc vi
Air	5	na Fit		ta s	EE	ta	E 2	n. 11.	ro nji	Fa	a sa a co
M	C	1 2 :=		SE	Te all	II	图 5	017	2.5	\$ °	and ile
NIMALFORMATIONS.		ta ed s	heart	EA C	nit	X	1 -	tat tai	ta	ms of crushing (Vehic ways, Landslides, etc.	ob ob re re xte
		pt	ar	SI	ler ry	In	> :	183	en	W	t time
7	Group Total	nge cel	lie	—Diseases of Early Infancy.	ongenital seleroma. remature h	XII.—Old Age. Group Total	XIV.—EXTERNAL CAUSES.	H H	D'E	01	nto res
	0	2 = 3		. 0	L L	5	4 5	5 0 8	007		出ることは
		0 .		XII.—Diseases of Early Infancy.  Group Total	m : m			04	44	he	2
		159. Congenital malformations not otherwise specified (still-births excepted)		×	160B. Congenital debility, icterus a scheroma. 161A. Premature birth.	164.		178. Conflagration.	182. Accidental drowning	Other forms of crushing (Vehicles, Rail-ways, Landslides, etc.	188A. Railroad accidents
		1.5			10	=		=======================================	=======================================	Ŭ	2202

### CAUSES OF DEATH IN THE COUNTY OF PERTH, 1921

xiv					RI	EPORT	OF						No	. 20
1 1	December.		68	1	7	⊣ :. ::	: : : :	₩ :		2	; –	: ::	: :	-   :
-		9	₹5	1	0	₩ : : : °	١ : ١	- :	-	1-1	: ~	: ::	2	4   :
-		39	67	1	7	:::::		: [	-	N.	3.	: ::	-	0 :
-		28	33	1 '	7	::::=	: : □ :	::	:	∞	: 00	:	1	9 :
,	.dsuguA ?	2/	23		- 1	:: :: ד	≺ : : :	::]	:	~		- ::		7 :
Months	fuly.	26	7.5		2		1 : :	- :	quel	-	. 2	: ::		
Ton		55	ÞΙ			:: ::	: : : :	H :	-	3	1 1	<u>: ::</u>	1	-   :
-		24	28		2	: <del></del> ::	: : : :	H :	-	∞		- 2-		
.		55	97			<u>::::::</u>	: : : :	- :		4	:=	5: :	<u>'   </u>	1
-		75	88		9	:: 7:	: : : :	4 :	4	1-	:=	: :=		
-		12	35		0 1	:: :: := = :	: : : :	1 - 1	1 3		. 2	: :=		2 : 2
		130	25		2		: : : :			. 1		: ::	- 1	
uo	Not stated.	67			: [	:::::	: : : :	::\	_:	:	::		-:	
diti	.beorovid	87			:	:::::		::	:		::	: ::	:	:   :
Condition	Widower.	77	86		4	::	: : :	1:	_	15	. 0		3	12
	Married.	70	†9I	İ	00	:: \	:: 🕂 :	70 tm	9	34	111	7 7 7	2	20
Social		25	ZII		18	22 1 : ,	4 : : :	00 :	00	디	: 7	7: 7		o   :
					1					-		: ::		- :
		24	1			: : : :	: : : :		- 1	r)		: ::	-	m
Nativity	Foreign.	23	97		:	12	: : : :	= : :	1	-		: ::	2	4 .
Vati	British.	22	04		5	::	: ::	:			:	: :		
4	Canada.	21	772		25	22 4 : .	4 :	13	14	47	15	w w4	4	30
	Not stated.	20		_					:	:	: :	: ::	:	
N.		61	821	1	15	: H 0:	- : :	01	10	34	:	- mm	2	22
Sex.			161		15	0H HH 0	~ :	ا: ت	20	26	∞	:: 5	10	10
		200	101		: [		: : : :	::	:	:		: ::	- 1	1 :
		1	CI		2	::::=	· · · · ·	::[	:	4			2	8
		9   19	92		7	2 :	: : : :	::	:	17	. 6	<del>- : :</del>	7	12
		115	09		2			7 :	2	19 1	47-	H 2 :		121
		14			3	: : : :	: :- :	7 :	2	7	:⊣	: 48		9 :
	.62-02	13	98			:::::	:: :	:			:	:		
	.94-04	12	97		:	1:::::	::::	:::	:	7	.2	ㅋ :ㅋ	-	. S
	.98-08	Ξ	- 51		3	:: -:	::::		2	33	::	1 14	: ]	
of.	.62-02	10	ŧΙ		9			9 :	9	2				
Ages.		6	g		3	1 : : : :		7 : 1	2	-	::	: ::	:	
	10-14,	0,	3		2	1 : : : :	<del>- : : :</del>	H :	<b>—</b>	:	::	: ::	:	: [ :
	.6-8		3		+~1	[ : :	: : : :	::	:	:	::	: ::	: 1	:   :
	.4	9	3			i = ::	: : : :	::	:	:	::	: ::	: 1	:   :
	3.	20	I	i	:	1:::::	::::	::	:	:	::	: ::	:	:   :
	7.	4.	₽		2	1:::::	7 : : :	::	:	:	:::	: ::	:	:   :
	.1	3	ç	1	-		⊣ : : :	::	:	1 :	::	: ::	: [	
	Under 1.	2	19		2	2 : ::	: : : :	::	:	:	::	: ::	:	
		_			30	20 81	4	4-	15	09	101	w wr	1-	38
	Total.	-	698		1									
	H			35				' · E	-		7 : 4	a: [a	-d :	: :
	-: -:		Grand Total	I.—Endemic, Epidemic and Infectious Diseases.	:	9. Whooping cough 10. Diphtheria 11B. Infiltenza, without pneumonic complications specified 15. Cholera nostras	unspecified origin. Erysipelas. Purulent infection, septicaemia.	<ul><li>31. Tuberculosis of the respiratory system.</li><li>34. Tuberculosis of the vertebral column</li></ul>		II.—General Diseases. Group Total	43. Malignant tumors of the buccal cavity. Malignant tumors, stomach and liver	45. Manghairt tulnois, peritoneum, ma testines and rectum. 46. Malignant tumors, female genital organs	Malignant tumors of other or unspecified organs	
	ion ath		1	ECI	:	ic	9	col		:	nd	ge	or	: :
	AT)			SE	:	non	emi	atc	:	· SS	ucc n all	le .	ier.	: :
	VSI of 1	nn.	1	I Q	:	Sum	ica	pir	SIS.	ASE	ie b	ema st.	oth	
	RAI	Jun	1	AN	:	ppine	ept	reg	ulos	ISE :	f th	frea :	· · ·	
	use use	Number of Column.		IIC ES.	:	iffe	gin.	he ne	ercı	II.—GENERAL DISEASES.	s, s	ortu	I'S	cer
	Ca	of		EPIDEMIC DISEASES	Group Total	gh. tho	orig	f. t.	qn	RAI.	nor	re mc	mo	rer.
	d d	ber	ota	PISI	ota	wi wi us s	ed c	ls c	n t	NEI	tun	tu tu	tu	m c
	an	Im	Ţ	щH	T	ria, za, tior nos	as.	losi	froi	GE	nt: nt	ess ant nut	nt	fro
	AL	Z	pu	MIC	dn	the ren ical	spel pel ent	rcu rcu	hs	l. dn	gna	gna gna gna	gna	ths
	ICI	1	ora	DE	Fro	hoch hoch hoch hoch hoch hoch hoch hoch	un ysi rul	ten	eat	II	alig alig	tes alig	alig	eat
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.			G -	_	BU UL	- Part	H H	Total deaths from tuberculosis		Z Z	Z Z Z	Z	Total deaths from cancer
	0 11			1		9. 111 B. 15.	21.	34.	ota		43.	45.	49.	S1.
1		1	(					,	1					I

1922			REGI	STRAR	GEN	NERA	۷.	CXXX	(V
::=:1		1- :	01	1 : 6 : :	: :	1 %	1:: :===: :::	-4 1	
H0::	4	::w :: +-		: :w :w	<del></del>	70		2   :	-
::::	2		1 1	<del></del>	: :	1 0			
:HH :	7		7	· · ·	: :	10		4   :	
· +	H	1::-::	1 9	: :2 :4				4 .	
1:2-1		::m := :	1 00	CI : 44 = H	: :	: :		,	
- ·	***	-	2		: :	2	1 :: + :: + : :		
:	=		N N	: : : : =	1 :	1 =	:: -::: -:		_:
:: =:	4		1 1		: :	7	:: :: <del> </del> : :	2   1	
2HH :	20		1 9			l ro	:: =:::=::	- :	_
₩ : : :	2		1	: 4 :6	: :	1 1	:::4:4:4:1	w :	_:
: : = :		1	1 6		: :		H : :4:70 : ::	7 :	_:
			1	::0::	: =		:::::::::=	₩ ;	_:
	:	1	:		: :	:			:
::::			:		: :	:		:   :	:
	12	12: : :	782	111111	· ·	13.		00   -	:
			1		<u>: :</u>	1		:	_:
460:	16	112:	38	26 3:	- :	12		7 2	₩.
127-1	00	1 - : m 0	0	4 :4 : :	: ¬	11	H : :4-0 : HH	16	<del>-</del> .
1			1 .		•	1			_:
	:				: :				:
* tank >>+ :	77	1	4	: HQ : H	: :	4		2 :	:
	10		24	121 : 21	· ·	1 4	1	w :	Ξ.
		1 .			: :				-
048-	23	1111	47	4282		28	10000 17	26	:
::::	:	1::::::::::::::::::::::::::::::::::::::	:	1 : : : :	: :	:		: :	
404-1						1			
	20	-	34	20 20 10 10	: :	20	H : 00000 HH	14	:
244 :	16	:-2	41	221 211 313		16	: 20 : 41	17	-
	:				: :	:		: : :	
1:-1		::0==:	23	13: 01:	: :	0	: + co : 4 + - :	4 .	-:
777	12	1:-0-::	22 2	10010	: :	9	: : H : : H : H :	4   .	
2H4:	3	1 : : " : : :	12 2	: 40 : 4	H :	9	:: =0=0: ::	4 -	-,
-:::	9	10 · · ·	101	m : - : :	: :	-		CO   4ml	-:
1111									:
::	-	1::-:::	9	::9::	: :	4	1:4 44::: :01	: : :	-:
:	-	:::: <del>=</del> :	-	₩ : : : :	: :	-		: : :	-:
:= : :	-	:: = : : :	:	:::::	: :	1 2	:::::==::::	⊣ :	-:
: ::		:: :: :	:	:::::	: :			:	_:
:= ::	:	1::::::	:	:::::	: :	:	1:::::::::	***   :	_:
::::!		1 : : : : :	:	:::::	: :	:		:   :	:
::::!	:		-	:::::	: -	:	1::::::::::	- :	_:
::::!	:	1::::::		:::::	: :	:		⊣ :	:
::::!	:		:	:::::	: :	:		H   :	_:
::::	:		:	_:::::	: :	-	- : : : : : : : :	⊣ :	_:
::::	:		:	:::::	: : !	-	:::::		_:
	4	2 ::: 1			: :	лU		00	:
11800	36	14222 4		44444	· ·	<u> </u>	HH 4000H 00	=   2	=
	3	7	7.5	4444	1.	36	11 46 8 1 2 2 2	31	
is,	:		:	w · · · · ·	, : , :	:	::;::::;:::	: :4	-:
<b>T</b> : : : !	:	r yea	RY :	# : : : : : : : : : : : : : : : : : : :	: ë :	RY	far ine	(Ca	:
E : : : : :	g.	ord old fio	ξi :	of: : : : :	: ot:	ATC	def	4	
00 : : : : : : : : : : : : : : : : : :	100	pol pol per der	] :	you		31.	Se d	nac :	:
ost 	ER	oing sis alic un	IRC	ear ear	sisc	ES:	:: #: #: #: : F	ton :	
<b>n</b> , <b>n</b>	4 :	e si agg aly tal	0 :	e h	oqu	<b>A</b>	her ge.	ent ses	
isn	EM	th rrh pan ion	EM.	is the	roi	HE SM.	ot ot ot ot	M. : M.	:
mat  nae nias	S OF THE SYSTEM.	s of of uls	SYSTEM.	rdit is s of s of	: <del>!</del> :	OF THE SYSTEM. IP Total	e le le le restrict r	SYSTEMtal	
eun s au	Sy	is.	SS	tor uses	and	SX	th S, a S, n S, n S, n S, n S, n S, n S, n S, n	Sy ots	tec
ronic rheumatism, osteo-arthritis, gout. fabetes. centicous anaemia.	T c	Meningitis.  ther diseases of the spinal cord cerebral haemorfrage, apoplexy. Other forms of paralysis. ther forms of mental alteration. fantile convulsions (under 5 years of age).	-Diseases of the Circulatory System.	ndc pec isea sm sck	arteries. nbolism and thrombosis (not cerobral).	SYSTEM. Group Total	ceases of the larynx.  concluits acute.  over 5 years of age.  condic-promeumonia.  neumonia, lobar.  neumonia, not otherwise defined.  missy.  fite lung.  fite lung.	of to	cep
nic ut. ete nic	ISE	r d ebr eer r fc rtilk	ISE	r di uri	olis	G	use nock nock num num isy esti	inc di	ех
Chronic rheumatism, osteo-arthritis, gout. Diabetes. Permicious anaemia. Other anaemias and chlorosis.	-Diseases of the Nervous System. Group Total	Meningitis.  Other diseases of the spinal cord.  Cerebral haemorthage, apoplexy.  Other forms of paralysis.  Infantile convulsions (under 5 years of age).	A S	Acute endocarditis and myocarditis. Angina pectoris. Other diseases of the heart. Aneurism. Arteriosclerosis. Afteriosclerosis. Afteriosclerosis. Afteriosclerosis.	art	Dis	Diseases of the larynx Bronchitis, acute. Bronchitis, acute. Over 5 years of age. Preumonia, lobar. Preumonia, lobar. Preumonia, not otherwise defined. Ourgestion and haemorrhagic infarct of the lung.	Group Total	cer excepted)
52. Chronic rheumatism, osteo-arthritis, grout. 57. Diabetes. 58a. Pernicious maemina. 58b. Other anaemias and chlorosis.	III.—Diseases of the Nervous System.  Group Total	71A. Meningitis. 73. Other diseases of the spinal cord. 74b. Cerebral hamorrhiage, apoplexy. 75b. Other forms of paralysis. 77. Other forms of mental alienation. 80. Infantic convulsions (under 5 years of age).	IV,—DISEASES OF THE CIRCULATORY SYSTEM.  Group Total	88. Acute endocarditis and myocarditis. 89. Angina pectoris. 90. Other diseases of the heart. 918. Aneurism. 918. Atteriosclerosis.	arteries  93. Embolism and thrombosis (not cerebral)	V.—Diseases of the Respiratory System.  Group Total		SYSTEM.  SYSTEM.  Group Total.  111B. Ulcer of the duodenum	
52. 57. 58A 58B	Π	71A. 73. C 74A. 75B. 77. C	I	889. 890. 914	93.	>	98. 1 995. 995. 1004. 1018. 102. 1 103. C	, , 1111	
				3.0.0.0	-		22222	77	

PERTH-Continued

ХХ	xvi			REF	ORT OF	`					No. 20
1	7	- '- '- '- '	4	: 17	::= :1	:	1::1	:	: :		; ==
į	9	: =0::::=	2	→ :	::= :			:	: :	: :	: :
1	39	H :::::	2	: 2	:::::	:	1::		: :	: :	: ;
1	330	4 : : : - : : :	-	::	::= :1	:	. : : !	:	1 .:	-	<del>-</del>
	37	7 H:: H::	:	: :	11111	:	1::		: :	1 : 1	: :
	36	: +::+::	4	. 7	~ : : ~	:	1::	:	: :	: :	: :
-	35	: ::::::	2	• •	::= :	:	1::	:	: :		: :
- 1	34	H ::::::		: -	:::::	:	1::	2		:	: :
	33	: ::::::	2	: -	: :	:	1::	:	: :	-	-
į	32	: लल : : : : ल	2	: ⊣	::- :	:		:	: :	-	: 😁
	31	: :: = :: : =	2		:::::	-		<u> </u>	: :	: : :	
-	30	:::::::	60		::= :	:	1::	:	: :	: :	
1	29		:	::		:					
	28		:								: :
1			4				1 : :		· ·		
-	27	: = \(\tau \) : = \(\tau \)	4	. 3	· · · · · ·	:	1 : :		:		
- 1	26	: : : : : : : : : : : : : : : : : : : :	17.7	27	H :4, -	2	1	:	: :	:	
	25	10 10 23	-1	48	: 44.01	-	1 : :	-	• +	4	2 2
						:					
	24		:	: :		:		:	: :		: :
1	23	: : : : : : : : : : : : : : : : : : :	7	: ~	: : : :	:	1 : :	-	- :		: :
	22		10								:
	2	: ::::=:=			::%:	:		:	: :	:	
	2.1	01 444 110	19	93	4-4 -	2	1	-	: =	4	2 2
i	20		:	::	:::::::	:		:		:	: :
1						2		1 =		2	tent and
ı	19	2 2	O.		: :			1	:		
7	18	C 000000 :0	17	212	: 42		1 : :		-	2	
	7		:	: :				:	1 : :	1 :	
3	161	: : : : : : : : : : : : : : : : : : : :	9	. 44	: 2:			-	Π :		
Continuaca	15.1	: = : : :==	23	: ~	::= :			-	: =		
11	4	: :0:::=	∞	: 10	ਜ :4 :I	:		:	: :	1 :	: :
		: ::=:=::	77		::: =	:		:		:	: :
	13				:::	:	1 : :	:		1	: :
E	12		70	22	:	:		:	: :		
4	11	: ::::::	:	: :	:::::	-		:	: :		
	10	: : : : : : : : : : : : : : : : : : : :	<del></del>	: =		-	1 :-				
-	-6			::		1 .			1 : :		
	- 00	: :- : : : : : :	:	::	:::::	:			: :		
		: :::::		: :	::::::	:					
	9	: = :::::	:	: :	::::::	:		:			
-	10		:	::	::::::	· :		:	1 : :	-	
	4	: = : : : : : :	:	::				:	: :		
	- 8	7 ::::::	*	::		:		:	: :		
			:							1 4	2 2
	0	0	:								
		0 4411212	26	133		7	1	7	-	1 4	2 2
	-										
				1							
		1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H :	· · ·	ind individual			Д	its	:	ex- the
		tis (under 2) tis (over 2) tis	I F I	eas.	of	E.		AN :	: g :	:	of o
		:   gip : :	SO	dis	th th ed)	TA		Z :	: 8 :	. :	nirt s :
		s si is is is as as as	AßE	. ب س:	thin ssa	31		SK:	: ii :	SN:	ons II-E
	nn.	it it it it it it it it it it it it it i	SE	igh	e le le le le le le le le le le le le le	RA	oq:	SUE	. W .	TIC	ati (sti
	Info	nte nte nte nte nte nte nte nte nte nte	DI VST	(Br	th sea sary ary nig	RPE	£ 1	THE :	: ‡:	MA	d d
	Ö	e e e d't d't ruc of ret ret sf t	NEREAL DANARY SY ANNEXA	IS.	of Carlo	UE	8.5	F 8 :	of:	al	iffe iffe
	Jo J	and and so and so and so and so so asses not uli	ERE ARY NNJ	itis	ses exa egn e u e u he her	P P	ent	S OULA	ses	ALL	Dec iii
	Number of Column.	itis iltis al o sea s, n Icu	EN A A A	ohri	sea nn pr th of th	To	se	SEASES OF THE S CELLULAR TISSUE. 1P Total	seas	XI.—MALFORMATIONS.  Group Total	ongenital malformations not oth- crawse specified (still-births ex- cepted) malformations of the heart.
	mn	s).	V-7	nej ic n	di r a i oi i oi es c es c and	1 5	rac	SE	dis	I	erwise cepted)
	7.	Diarrhoea and enteritis (under 2 Years).  Diarrhoea and enteritis (over 2 Years).  Typendicitis and typhilits.  Incestinal obstruction.  Cirthesis, not returned as alcoholic Siliary calculi.  Other diseases of the liver.	NON-VENEREAL DISEASES OF TH NITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	on	ther diseases of the kidneys and their diseases of the kid- meys in pregnarcy excluded) slead of the unimary passages iseases of the prostate systs and other benign tumors of the ovary.	VIII.—THE PUERPERAL STATE.	her	—DISEASES OF THE SKIN AND CELLULAR TISSUE.  Group Total	angrenether diseases of the skin and its annexa.	N 3	ce)
	1	A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por A Por	I.—Non-Venereal Diseases of t Genito-Uriyary System and its Annexa. Group Total	Acute nephritis	Other diseases of the kidneys and their amewa (diseases of the kid-neys in pregnancy excluded). Calculi of the unnary passages. Diseases of the prostate. Oxysts and other benign tumors of the cysts and other benign tumors of the	> 0	Puc	IX.—DISEASES OF THE SKIN AND CELLULAR TISSUE.  Group Total	Gar		ÜÜ
		113. Diarrhoea and enteritis (under 2 years).  114. Diarrhoea and enteritis (over 2 years).  117. Appendicitis and typilitis.  118b. Intestinal obstruction.  119b. Other diseases of the intestine.  123b. Cirrhosis, not returned as alcoholic.  123b. Girlhosis, not returned as alcoholic.  124b. Other diseases of the liver.	VII.—NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA.  Group Total	28. 7	131. ( 132. ( 135. ] 137. (		145c. Other accidents of labor	Ÿ.	151. Gangrene		159A. Congenital malformations not oth- crawise specified (still-births ex- cepted)
		11 11 11 17 17 17 17 17 17 17 17 17 17 1	>	12,	13, 13, 13		4.1		15		15

1922				KEGISI	1/111	COLINEIN	.1 3.2.7
- 5	.~.	:	. 1 2	- :::1	:   :	:::==	-1:-1
		.	2   .				
	- :		2   -				
2		:			-   -	7	
7	<b>∞</b> −		- :	1 111			211 =
471	~ - I		:   2	: 2 :	1 :		2 . 2
~1	!	- 1	: 12		:   :	:= := :	
-		:	:   2	: :::1	:   :	::==:	
4!	70	2	: 1 :	: :::1	:1:		:1:::
21			:   :	: :::	: :		
		:	-   :	: :::	-   :	□ : : : :	-   : -
C1	: ~	4	w :	- ::-	:	- : : : : l	
2	7-1	~ 1	: 1 :	1 111	:   :		- : -
	1 1 1			1 111			
- 1			- 1 -				
			- :   :		: [		
: 1	111	∞	-   :	: :::	:	: := :::	4   : 4
		01	12		211		4 1 8
						- 1	
28	E 10	:	4	: :	-	=::=	
		:					
: 1	1:1	. 1	- 1 -				
: 1		4	-	2 1:	- :		
- 1	: :	9	m		. 1	::	w : w
: !	1 1						R 4
28	55	4	13	:	.,		
: 1	::1	:	:		- :		
. '		- 0				: := :::	0 1 7
Ξ	010		1				
17	7	oc	14	: ==2	2 4	231 2	
		13		: : : : : :	- :	: :::::	11: :
-			.	- yest		: :=::=1	2 : 2
- :			1		quet	: - :	:   : :
:		: !	= 1				2 4
:	1 ::!	1	7	· · · · · · ·	: 1		
	1	:	m		:1	: :::=:[	: : :
	1	: 1		- : : : :		- ::-:1	
	1 1			:::::	:	: :::::	: : :
	1 ::1			:: ::!	- : }		: : : :
- :	1		: 1	:::::	: [	: :::::	
	1 ::1	: 1		:: -::	: 1	: :::::	
	1 - 1			:: :::	:	: :::::1	
	1	: 1			-1	: =::::	
		:			: 1	: ::::1	: : :
		:	:1		: 1	: :::::	:   : :
		: 1			: 1	: ::::=1	: 1 : :
			:		:	: ::::	: : :
28	13		- :				: : :
787	1 2 1	4	17	77 -77	3	- UHHEU	2 1 7
~	1 1						
	1 1						
	erus and	:		wat	ail	:-ds : : : : :	: := :
X.	ಡ		:	s (	Η .		. : : : : :
ANG	sn :			rms rms	::	: ked : : 3	ES:
E	ter		SES :	ang earean	ig :	s t	3AS
× 1	: -2 :	ei :	AU.	str fu all	tc.	irie excess	) ISI
RE	ty, icterus and	XIII.—Old Age.	IV,—EXTERNAL CAUSES. Group Total	ide by hanging or strangulation idental drowning.  dental injury by firearms (war casualties excepted).  didental injury by fall.	rms of crushing (vehicles, railways, landslides, etc	ultroad accidents ther accidental injuries by crush- ing etc essive heat crucity (lightning excepted) -crucitor (lightning excepted) -crucitor (cause not specified) -increase not specified)	Group Total  den death unse of death unstated or ill- defined
EA	: E	9 :	NAI	nin y cep	hin	al i	al.
OF	ri eb	Ģ :	ERI	ngi jur ex ur jur	dsl	ide ent ent gh	ot lea
SS C		TE	X	dre in initial	cr	acc idea (Ca (Ca	o T
ASI	ita ina mre	III	E G	oy tal tal tal tal	of s, 1	acc et re ity re re	ILL de de nec
(-)		· ·	. 0	4 4 5 7 5 5	00 2	0 H 8:30 H 0	ir en efi
[S]	ler ler	t 2	> in	le le le	12.5	To a sa sa sa sa sa sa sa sa sa sa sa sa s	(2) == 2 ==
DISEASES OF EARLY INFANCY.	ongenital seleroma	illity	XIX Gr	icide cide cide cide	orm	Sailh Othe in in cces cecti	KV G ndd Caw
isid—.)	Conger scler Premat	Senility	XIV.—EXTERNAL CAUSES. Group Total	Suicide Accide cas Accide Accide	r form	Excess Electrical Collection	XV.—Ill-defined Diseases.  Group Total Sudden death A. Cause of death unstated of defined
XII.—Disi	OB. Conger seler	4. Semility	XIV	8. Suicide 22. Accide 33. Accide 5. Accide 7. Accide	ther form	88a. Raill 88b. Othe 10 94. Exces 96. Electu 91c. Frac 92. Other	XV G 04. Suddo 05A. Cau
XII.—Diseases of Early Infancy.	160B. Congenital debility, icterus and seleronna.	XIII.—Old Age. 164. Semility total	XIV	168. Suicide by hanging or strangulation. 182. Accidental drowning. 183. Accidental injury by firearms (war 184. Accidental injury by fail. 185. Accidental injury by fail.	Other forms of crushing (vehicles, railways, landslides, etc	188a. Railroad accidents 188b. Other accidental injuries by crush- ing. 4C. 194. Excessive heat 196. Electricity (lightning excepted) 201c. Fracture (cause not specified). 202. Other external violence	XV.—Ill-defined Diseases.  Group Total

CAUSES OF DEATH IN THE COUNTY OF PETERBOROUGH, 1921

XXX	viii						R.	EP(	OR	2T	OF	`								N	o. <b>20</b>
	1	ecemper.	G 4	91		1	2	::	: -	:	:	:	:::		. 1	-		: 1		- 1	
		ovember.		-		-	4	: :	:	-	:	:	: :	: =	: ]	-		:		<del>-</del>	
		ctober.				i	_	1 :	: :	:	:	: +	1 : :	: :	:	:		:	L	0	-
		sbremper,					7	: 2	1		. : =	1 0	? : :	: ~	:	~			(	71	: :
	hs.	ugust.					3 4	- :	: :	:			::	:	:					9	: :
	Months.	ine.		91			: 1		: :	<u>:</u>	:		: - : -		_:					٠	: =
	Z	lay.		41		-		::	: :		- : :		: : :	: =	-:					: [	
		Jird.		81		10	2	:	: :	<u>:</u>	-:		: : :	-		- 1				4	
	1 .	Iarch.		81			:	: :	: :	:						:				=	
		ebruary.		35			01	: :*		:	: :		: :=		-	4	:		2	0	
		annary.		12			7		: :	:	: :		: : :	. 2	: 1	2	:	Ì		1	
	Condition	Tot stated.		-				: :		:	: :				: [	: [				: '	1 :
	ndit	.bestoviC	78 I				1	: :	: :	:	: :		:::	:		:	:	i-		:	
		Vidower.	7 7	69		l tr	0	::		:	<del>-</del> :	7	H :	-			<del>.</del>	1	ox		
	Social	Married.	Z9	94		1	1	H :	: :	-	: :	:	- : :	4		4	<u> </u>	-	20	-	~ ~ ~
	S	.olgni	25	78		21	77	:00-	77	:	: 1-4	3		9	.7	00	-		-	. 1	; ==
		Vot stated.	24 I	7		-	1	::	: :	=	: :	:	: : :	:	:	:	:	1		1	
	rity.	angieros.	73 I	9		10	1	: :		:	: :		- · · ·		:	-	:	1		1	
	Nativity.	- "Asitirah,	22	97		+-	4	: : :		:	: :		: : :	:	:	:	-:	1			-
	74	Canada.	21	761		20	1 7	- 22 -		:		4			· 1	77	-:	1	32		
		Not stated.				1:	:		:	:	: :	:	: : :	-	: (	:	:	1		1	
	Sex.	Female,		112		16	- 1	:21		-			<del></del>		1 1	- 1	-:	1	· ·	1	
	S	Male,		PII		17					: :	1/2	:	ιγ)		0	:	-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	7 7
j.		Not stated.	- William Color			1:	-	: : :		-	1 1		:						14	<u> </u>	- 7
		SO and over.		85		3		: : :	-	<del>:</del>		2	: : :	<u>:</u>		:	-:		:	-	1 1
		.67-07		39		12		: : :		÷	<del>: :</del>		7 : :	<u> </u>		:-	<u>:</u> :	1	9	-	3
		·69 <b>-0</b> 9	4	7.5		14	1	: : :	:	:	::	-	: : ***	-2	:   0		-:		0	-	: 2
		.62-03	13	LI		3	-		:	:	: :	:	: : :	2	: 10	7	:		4	1 +	·
		.01-04	7	8			+	: : :	-		- : :	-:	: : :	-	:		:				:
		.98-98		12		7				-		<del>- :</del>	: : :	=	:   -	!_	- : :		9		: =
	es.	20-29.		01		10				:	::	<del>-</del> :	: : :	rV.	:   1		:			-	<u>: :</u>
	Ages.			₽					:	:	: :	:	: : :								
	-	15-19.	- 0	7		1 :	-			<u>:</u>	: :	-:		_ :			:		-	1	: :
	ĺ	.e-s	7	9		10		<del>- :</del>		<del>:</del>	: :	2	: : :			:	-:		:		
			9	₽		100	-	: :		<del>:</del>	::	:					:			1	
Ì		3.	2	3		3	1:	2 ::	-	÷	::		: : :	•	:   :	-1-	:				
		7.	4	1		1:		: :	:	:	: :	:		:			:				
	-	.1	~			1:	:	: :	:	:	: :	:	: : :	:	:   :		:				
_		Under 1.	2	35		2		-	:	:	: :	:		:					_		
		otal.		077		33	-	m → c	7 ,			200		111	13	+			35	2	
-		- L		977															145		
		<del>ર</del> ંત			I.—Endemic, Epidemic and Infectious Diseases.	:	:	: :	-11	: <u>i</u>	of		: : ≥	ig:	<u> </u>	4	:		:	73 :	<u>.</u>
		OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.		:	SCTI	Group Total		Whooping cough Diphtheria	fluenza with pneumonic compli-	fluenza without pneumonic com	or	unspecified origin.	Encephalitis lethargica  Purulent infection, septicaemia  Tuberculosis of the respiratory	System.  Tuberculosis of the meninges and central nervous system generally.	: :	nfe	tious diseases		:	ucc.	ingnant tumors of the stomach and liver
		LAT		:	NFE	:	:	: :	: 0	nic		: :	mia	nge.			:		- :	<u>ā</u> :	::
		of	mn.	:	0			: :	onic	ımı	cal		cae	eni	S	0	:	SES		the	
		TR/	Number of Column.	Grand Total	ANA:	:	:	: : :	nm	one	her	: :	ca.	m	losi	emi	:	II.—General Diseases.	Group Total	)f	₹ :
		au;	f C		PIDEMIC A DISEASES.	Proof.	Typhoid fever	: : :	pne	ut p	oct	igit	urgi 1, se tl	the	rcu	pid	:	Dis	:	S :	ō :
		C	r o	ota	SEA	ota	P.	gh	th 1	Shou	is.	1 01	Encephalitis letha Purulent infection Tuberculosis of	of	ube	, e	ses.	AL	Tal.	mor	101
		ENG	nbe	T	EPI	T	feve	con	wi	wit	stra	inec	fec.	Sis ner	n ti	mic	seas	KER	For	tui	tun.
		NL ]	Nun	and	Ú	Ino	Typhoid fever.	ing	nza	nza	tery	peci las.	t in	ulos ra!	fror	nde	5	GE	dr	nt V.	ive
		ICI	FI	S	EMI	Gre	pho	opi	luei	luen	era	insi	len	yst, erci	hs	- F	ons	Ĭ	rot	zna vit	nd 1
		)ise			NDI		Ty	Who	Inf	Inf	hol	rys	uru	on o	leat	the	i i	11	9	alig ca	ang
		o H			E)		1A.	. 6. 0. D D	11A. Influenza with pneumonic compli-	11B. Influenza witchout pneumonic complications specified	15. Cholera nostras. 16c. Dysentery due to other causes or of	田(	1 P. F.		al d	42. Other endemic, epidemic or infec-				43. Malignant tumors of the buccal cavity.	TAT
T			-		i.			10		=	15	21	25.	32.	Total deaths from tuberculosis	42				43.	÷

1922							
		71.		n	: 24 :		- :::::
: :::::	: = : : : :		::==::::			m	
: :::::	: :::::	1	:: = ::: ::		• • • • • • • • • • • • • • • • • • • •		
: ::: =   2	: : : : : : 1	:		41	-27	-	: = ::::
: :-::	: =::::	12	::=::::=	2	:24 :	:	: :::::
	: :		::::::::		:= : : !	-	- em : : : :
			: : H : : : : : : : : : : : : : : : : :	10	4-	- 1	
::: =   7	: :: = ::			0	4 . 2	2	: :27 : :
: ::::::::	: :::::	-	::=::::			2	
: ::: : : : : : : : : : : : : : : : : :	: :-:-:	2	:= :::= ::	4	:∞⊣ :		: ::::2
	H ::H::I	2   -	-::: <del>-</del> :	: [		C1	
	H HH : :		::::=:::	1	: 64 :		
				10	H ( ) -	0	: :- ::0
				71		7	: :::=
5   : : :	: ::::!			. 1			
				: {			
	: ::::		::::::::	:		:	
		: 1		- 1		0	- HH -HW
: :: = :   \( \cap \)	: 242 ::	11	::∞=== ::	17		0,	1
	1 2 2 1	4	::0::::=	19	127	10	= : ~
1 12 : 2 1	: : :			1			
- ::: -   0	- : :	ω .	:::: -:	∞	164 :	10	01- 14
		1				V=4	
		:					
	: :::::	: 1		:	::::		
		. 1		0		1 02	55
	: ==:::	4	: <del>4</del> : : : : :	0	: 10 ==		
	2 84844			38	24 10 10	17	10: 17: 1
2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-		(4)			
	: :::::	:		:			
			H :0 :HH ::	20	12: 1	15	: -01- :0
1 1 10		Ŭ.			1 .		
- ::: 2 [2]	2 8:44:	0	: HOH : : HH	24	1274 1	6	H -2 :- w
111						. 1	
		:		:	.0.20	0	24 .42
: ::: =   =	::::	50	: :4 :4 : : : :	14	1		
7 19	: 7:7::	100	::4-::::	<u> </u>	1 - 200	2	
3 1	ㅋ ㅋ : 색 : :	m	::0:::::	10	1 2 2 3 1	4	: :::::::::::::::::::::::::::::::::::::
				4	1:00 = :	C1	: :::::
: : =   ~	: :::=	-		4	.c :	21	
	1:::::		<u> ::::: :: :: :: :: :: :: :: :: :: :: ::</u>		1: :1		
	: ::::   : = := ::	: 1		-	: : :     := : :		1 1111
				3 1	22 :	: 1	
1 : 4 4 E		: :			22 :	:	
1				.:	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	
1 : 4 4 E				**************************************	:   :     :     :     :     :     :     :     :     :     :     :     :     :     :     :     :     :     :     :     :     :   :     :   :     :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :	2 1	5
H 4					: : : :   : : : : : : : : : : : : : :	2	2
				**************************************		2 1	
1					: : : :   : : : : : : : : : : : : : :	2	5
						2 1	
				**************************************			
				**************************************			
				**************************************			
				**************************************			
							2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		2		**************************************			
						24 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m			44	292111111111111111111111111111111111111	24 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 3 3 3 4 4 5 3 3 3 4 4 5 3 3	C2   44.07.00 m/m	2 81		44	2921111	24 7	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	C2   44.07.00 m/m	2 81		44	222   11   12   1   1   1   1   1   1	24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

PETERBOROUGH—Continued.

37 38 39 40		4				:   :	
35 36	::			1 0	;== ;     ;==	: ;	
32 33 34	2			:   -			
30 31		2				:   :	
28 29				: -			
26 27		2		:			1 1
25	H :	00	H :	2		:   :	
23 24		:					
21 22	1 2 2	12 1			1::::	ω   σ ==	
19 20	2	:				:   :	
18	= :	9	: : 2 2 H : H :	6 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	
15 16 17		:	Z :		: : :	:   : :	::::
13   14   1	:-	1 1		1 2 2	:==		
11 12 1		:		: : :		2   1   1	
9 10		Η		1		H H :	
7 8 20	::	:				:   : :	:   :
5 6		:		:   :		:   : :	
3 4	::	:				: :::	1 :1:
2	12	14			2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2   3	
_	٠ : : 4	:					
Number of Column.	103. Congestion and haemorrhagic infarct of the lung.	VI.—DISEASES OF THE DIGESTIVE SYSTEM.  Group Total	108a. Diseases of the teeth and gums.  111a. Uter of the stomach.  11. Other diseases of the stomach (cancex excepted).  113. Diarrhoea and enteritis (under 2 years).  114. Diarrhoea and enteritis (over 2 years).  116b. Other parasites of the intestines.  118b. Intestinal obstruction.  117. Other diseases of the liyer.	VII.—Non-venerral Diseases of the ugestive system (cepted).  VII.—Non-venerral Diseases of the Genito-urinavy System and Its Annexa.  Group Total	Acute nephritis Chronic nephritis (Bright's disease). Diseases of the bladder.	Group Total.  144. Pucrperal haemorrhage. 149. Childbirth (without other explanation).	IX.—Diseases of the Skin and Cellular Tissue.  Group Total

192	4			1	KEGIST	KAK	GE	LIVE.	RAL.		
	- I	- :	- 1	:: -1		H [	::1	:	: ::=	: 1	:
	:	: :	:		7	:	::	:	: :::	quet	***
	-	- :1		:	2				: =::	:	
	:	: :	: 1	::::		-	::		- : : :	:	
	:	: :	2	m : :	7	:	::	:	: :::1	:	
	: [	: :	:	::::			ω :	:	: : " :	:1	-:-
	: [	: :	: ]	::::	:			:	: :::	:	
	: ]	: :1	1	7 : : 1	7	:	::	- :	: ::!		
	7			-::!	#   #		: :	: ]		:	
	:	: :	~ ~	1: : 7		: 1	::	:		:	
	:	: :		:= :	7	:	::1	:		:	
_	:		. 1		:					: :	
		: :	:				1				
			:	: : :	:	:	::		: :::	:	
	:	: :	: }	:: :1	10	4	:-	:			
	: [	: :	:	::::	9	3		:	: := :	:	:
	4		13	10.	:	20	6 :		= = : :	-	-
	1					.	- 1				:
		: :		: : : : !			::	:		:	
	:	: :1	:		: \	: }	::	:	: :::		
	: 1	: :	:	::::	0	2	:		: : :		
	4	€ H	13	10	=	10	4	2	:	- 1	
_	1				:		- 1	- 1	: :::	:	
			:		• 1	:		- :		7	
			20	5 : :	∞	3	: -		: :		
	2	7 -1	00	1 25	00	6	4-	2	. 21		
	:	: :			:	:	:: :	:	: 2:	1 : 1	
	: 1	: :1	:	::::	12	4	: 01	:	: : :		V-1
	:	: : :	:	::::::	4	₩.	: : :	:	: ::=		:
	:	: :	:	:::::	:	4	- :	2	₩ ₩₩ ;	:	
						:					
_	:	: :1	<u>:</u>		:	:	::	:		1 :	
	:	: : :	:		:	:	::	: 1	: :::	:	:
	:	: : :	:	1:::::	:	3	· .			1 :	
	:	:_:	:	::::	:		:		- : : : :	1 :	
	:	: : : !	:	: : :		:			1 111		
	:	: : : : : : : : : : : : : : : : : : : :			:		: :	1	: :::	1 :	:
	:		:			:	::	1 : 1	: :::	1	:
	:	; ;	· :			:			1 111	1 :	:
	:	: : :	:	1 : : :	: 1	:	1 : :	:	. :::	1 :	
_		: :	:	1 : : :	: 1	:	::	:	1 111		
	4	€ =	13	10		:	1 : :	:		-	-
		1 3	~	1 2	16		142	2		7	7
	4	3	13	10 2 2	1	H					
	:	Congenital malformations not otherwise specified (still-births excepted).  Congenital malformations of the heart.		: :> :	:	:	182. Accidental drowning	Other forms of crushing (vehicles, railways, landslides, etc	188r. Railroad accidents. 188r. Other accidental injuries by crushing, etc. 194. Excessive heat. 201c. Fracture (cause not specified).	:	205A. Cause of death unstated or ill-defined
	:	hs of	NCY	: ea :		:	::	S, .	cru	uň :	10 :
	:	irt irt is	TEA]	: :0:		ES.		icle	by	ESE.	p :
NS	:	ior	4 :	:::::::::::::::::::::::::::::::::::::::	. :		:=:	veh c	ies	SE4	tat:
TIC	:	(sti	RL'S	: 🛱 :	# F E E	Ö :	. t	et,	ijur t sī	Ā :	sun
EMA	:	ed for:	E E	Dec	q	VAL 1	ing by	iing des	l in	NED II.	д:
FOR	tal	ralf ecifi mal	OF Otal	irth th.	XIII.—Old Age.	ERI	owi	dsli	ide inta it	SFIR	leat
IAL	To	spe	SES	bir bir ease	I	EXT	dr. ini	land	acc side c hea (ca	T C	· ·
XI.—MALFORMATIONS.	Group Total	ngenital malformations not otherwise specified (still-births excepted) registal malformations of the heart	Diseases of Early Infancy.  Group Total	emature birthiury at birth	XII	XIV.—EXTERNAL CAUSES.  Group Total	ntal	s of	acc, et	XV,—ILL-DEFINED DISEASES.  Group Total	e o
XI.	Gro	erw cepi nge	Gre	ury er infa	lity	≥ G	ider	rnıs wa	her ing essi	1. 5	dei
PY		159A. Congenital malformations not otherwise specified (still-births excepted)	XII.—Diseases of Early Infancy.  Group Total	161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.	XIII.—Old Age. 164. Senility total	×	182. Accidental drowning	oj .	R. Ot Exc Fr	X	Ü
			X	1A. 1B. 2. (	4		5.5	her	8A. 8F.		)5A.
		159A.		16. 16.	16		100	Ö	18 18 19 20		20

CAUSES OF DEATH IN THE COUNTY OF PRESCOTT AND RUSSELL, 1921

1	December.	4-1	38	0	[ :4 : : : : : : 4 : : : :   4   H	: :
	1	40	33	10	: : : : : : : : : : : : : : : : :   :	: :
1		39 4	33	00	01 :	
			-68	19		: =
		38		1-	· · · · · 0 · · · · ·   4     0	V-1 .
vi.		37	98	,		-
Months	July.	36	8.8	100		:
1 5	June.	35	30	1	[ = :::   v : :::   v   w	₩ :
2	May.	34	35	7	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	: :
		33	79	1 1-	H : : : : : : : : : : : : : : : : : : :	2 :
		32 3	15	00		₩.
		-		19		: :
		3	57		H · · · · W H · · ·   4   W	7 :
	January.	30	88	00		-
-	Not stated.	29		1		- : :
Condition		-		1:		
	Divorced.	28				:
1 5	Widower.	27	55	2	[ - : : : : : : : : : : : : : : : : : :	₩ :
				1 00	\( \text{\chi} \cdot \text{\chi} \cdot \text{\chi} \cdot \text{\chi} \cdot \text{\chi} \cdot \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \cdot \chi \chi \cdot \chi \chi \chi \chi \chi \chi \chi \chi	0 <del> </del>
) cial	Married.	26	125	23	8	7
Sox	1015770	20	AC7	57	HHHU004 4 44 H E 4 H H D 4 H	: :
22	Singie.	25	750	-		
	Not stated.	24	SI	9		
5			-	10	7	: :
i.	Foreign.	23	8	1		:
otivity.	British.	22	4	2	::::::	: :
iz	deitiag	7		1 2		1 6
	Canada.	21	00V	72	22 22 4 4 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	
	The second secon	Chicar				: :
	Not stated.	20		1 .		0 +1
Sex.	Female.	19	210	44	13   10   10   10   10   10   10   10	(4 44
Ĭ.	9,544-54	_		38	211244 1 28 1 10 2 :11 4 21	10 .
	Male.	∞	220	100		
-	Not stated.	7	8	-		: ::
		19	19	100	: : : : : : : : : : : : = H	: :
		_	09		: ; : : : : : : : : : : : : :   O	0:
1		2	33	14		: -
1	.69-09	4		100	·····································	
	.62-02	13	61			:
				18	2   2   2   2   2	
	.04-04	12	<u>*</u> I			* *
1	.98-08	=	ŧΙ	10		
		_	52	12	2::::: 4 :: : 8 :: 1 :   0   :	
Ages.	20-29.	2	20	<u> </u>		
1 <	15-19.	6	0.1	5	[H::::: 4 : ::: 4 : :: 4 : : : : 4 : : : : : : : : : : : : : : : : : : : :	: :
	1	~	8	3	::::::a : : : : : : : : : : : : : : : :	: :
		7	ÞΙ	10	: : : : : : : : : : : : : : :   A   . :   A	: :
	1		6	11	::::::\psi : H : : : H : : : H : : :	
		9		14	- : : :   a : : :   a   : :	-:-:
		5	9			
	2.	4	-8	12	: : : = : : = : : : : : : : : : : : :	-:-:
	.1	3	91	100	::::: = == : : ::: : : = =	_ : :
1	T INDIO	2	151	17		: :
	Under 1.	. 4	121	1		
	Tel .			82	25 11 1 1 4 4 1 1 1 25 25 33 33 33 33 33 33 33 33 33 33 33 33 33	1
	Total.	-	430			
	H					
			: 55	- :	m	e ch
	z -ci		: 01	:	: ::::::::::::::::::::::::::::::::::::	na tor
	TIO		: CI	:	colline res	to n
	De D		Ē		s. s. s. s. s. s. s. s. s. s. s. s. s. s	p D
	ISI [f]	TT.	- 4		sis SE	the iec
	SC	Number of Column.	: 8	:	in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in the carry in th	d. f.
	TR Se.	201	. A.	:	the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the point of the p	an
	au au	J	PIDEMIC A	E .	al.	ors
	C.	0	SE/	ot	of dut tu	tin tin
	D P	bei	PIL	H	recorded with the state of the	tr tr tes
	Eran	H	_: M_	dn	ria za za za za za za za za za za za za za	in in
	es E	Z	ta]	Group Total	Typhoid fever.  Smallpox.  Measles. Sarle fever.  Sarle fever.  Sarle fever.  Diphtheria.  Influenza with pneumonic conjections specified.  Influenza without pneumonic conjections specified.  Influenza without pneumonic conjections specified.  Dysentery due to other causes or unspecified origin.  Tuberculosis of the respirate system.  Tuberculosis of the meninges a central nervous system general recovers in the period origin.  Tuberculosis of the intestine a periodneum. Disseminated tuberculosis—acut I deaths from tuberculosis—acut I deaths from tuberculosis.  II.—General Diseases.	lignant tumors of the stoma and liver
	S		Го	9	G C C C C C C C C C C C C C C C C C C C	alig alig
	0 (0					10 (0
	FFIC		9 8			$\geq$
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		and END		A STANDARD TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL	# 16
	OFFIC Disea		Grand Total		6. Smallpox. 6. Smallpox. 7. Messles. 8. Scarlet fever. 9. Whooling cough. 10. Diphthera. 11. Influenza with pneumonic complications specified. 11. Influenza without pneumonic complications specified. 12. Choica nostras. 14. Disastreyd whe to other causes or of unspecified origin. 13. Tuberculosis of the respiratory system. 14. Tuberculosis of the meninges and system. 15. Tuberculosis of the intestinas and system. 16. Dysaminated tuberculosis—acute. 17. Tuberculosis of the intestinas and peritoneum. 18. Tuberculosis of the vertebral column 37a. Disseminated tuberculosis—acute. Total deaths from tuberculosis—acute.  Group Total.	44. Malignant tumors of the stoma and liver. 45. Malignant tumors of the peritor um, intestines and rectum

1922	REC	GISTRAR (	GENERAL	4.		cxliii
::::::=	:1 01	:::40::	:1 %	1 + 7: ::	4 :	: : : :=
		::::	. 2	:::2::	00	
ㅋㅋ :   이   : : ㅋ : : :		::: % :::	: 10	::0=0		: : : : : :
:: :  =   : ::::::		::::	-1 ::	:= :00		: : ::: - H
:: :  =   : : : : : : :		H : H : C :	: :	:::%:		: <del>-</del> :::
:: -   -   : ;: :	•		4	H : 0H		: = ::=
:		:::H:::	:  8	:::==		: + :0:
::: 0 ;:::लल:			- 6	:: = 0		: + +
:: +   2   : : : : : :		::: 10::::	: = =	: : : = :		
:: =   =   : ::::::		:= :== : :	: 4			
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		# : : # : : :	:   :	- :		AND THE PERSON NAMED IN COLUMN TWO
			: :		•	
ㅋㅋ ㅋ ㅋ : : : : : : : : : : : : : : : :	5 2		12	1 :: 10.0		
:- 2 0 : H : H = 2 H	10	:::1202:	19	1404	13	= : : \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
:::::::::::::::::::::::::::::::::::::::	'		2 4	:= :° :	2 43	1: 3 :00
	• 1				1	
	: 4					
			:  :	: : : : :		
	1		:  :	: : : : :		
2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1235123	35 35	124810	61	1000
	: :		:		:	
2 1 2 2 2 4	• ]			14:428		1: 01 400
	• 1	104:04:		1.000	35	i
	1			1		
		: : : : : : : : : : : : : : : : : : :	:   .	H :: 10 00		
; e   c   : : : : : : : : : : : : : : : : :	•	: : : : : : : : : : : : : : : : : : :	.   0	1 : H97		· : : : :
		4 :	: 0	::000	ın l	:::::=
:: 2 6 : : :	: 7	1	:  2	1::7:7	2	::::::
	:		7	:- : :-	+	
:::::::::::::::::::::::::::::::::::::::		:::== ::   :::= :::	: :	: : : :		7: :: ::
			: :	1:::::	4	::::::
			: :			:::::
		1 : : : : : : :	: 2	1:::7:	:	
:: : : : : : : : : : : : :				:::		::::::==
				1 : : : :	1	:: = :::
	• • •			1:::::		<del>- : : : : : : : : : : : : : : : : : : :</del>
			: :	1:::::	1 %	: : : : : : : : : : : : : : : : : : : :
:: : : :::::			= :	1:::::		::: :4:
			- :		188	4 . 7 . 7
		12558123	35 2	12481		1101 5 17
12 8 4 3 211	34					
		:::::::::	2 : :	:	:	ed ed
un-	EM		···		RY	i i i i i i i i i i i i i i i i i i i
is.		5 . 5	ATC	ar	TO :	
		: : : : : : : : : : : : : : : : : : : :				
o-al	US SYS	ssal ccappopl	COL	nyoc urt	PIR	vise
the brea other other stee-au	uls	gitisspinal ccge, apoplysis.	Under	nd myoc heart	KESPIR.	age
of the bread of other of other of other of other of other of other of other of other of other of other of other of other of other of other of other of other of other other of other	enals	ningitis he spinal cc hage, apopl aralysis ntal alienat	ins (under CIRCUL.	s and myoc the heart.	E RESPIR	rynx nic otherwise of age otherwise of age otherwise age
ors of the bree ors of the bree ors of other ors of other gans.	adrenals	meningitis of the spinal contrage, apop forthage, apop forthage, apop mental alienat	THE CIRCUL	ditis and myoc S. of the heart.	THE RESPIRATEM.	hronic hronic tot otherwise ears of age ts of age umonia
umors of the mars of the bread unors of other organs.  T cancer matism, osteo-as anaemia anaemia and ciloros	the adrenals r THE NERVOUS SY	nal meningits ses of the spinal cc aemorthage, apop s of paralysis of mental alienat	Note of the Circuit System.  Total	carditis and myoc toris. ses of the heart.	S OF THE RESPIRA SYSTEM.	the larynxs. chronics. not otherwise 5 years of age s not otherwise years of age pneumoniaia, lobar
t tumors of the alorgans of the tumors of the breat tumors of other fed organs.  Tom cancer.  Is fever.  Is fever.  Is anaemia was anaemia and chloros	of the adrenals ss of the Nervous Sys	itis. Sopinal meningitis. Sopinal meningitis. Seases of the spinal cc al haemorrhage, apop orms of paralysis. This of mental allenat	ge)	litis.  poctoris and myoc seases of the heart	ASES OF THE RESPIRA SYSTEM.	s of the larynx hitis, chronic hitis not otherwise ter 5 years of age hitis not otherwise r 5 years of age r 5 years of age ho-pneumonia nothal, lobar
nant tumors of the mant tumors of the mant tumors of the bree mant tumors of other ecified organs.  hs from cancer.  matic fever.  it is rheumatism, osteo-an ust.  tes.  tes.  tes.  tes.  tes.  tes.  tes.  tes.  tes.	ises of the adrenalsases or the Nervous System Total	ningitis.  chrospinal meningitis.  tifeases of the spinal occupinal memorinage, apopinal occupinal hadron of paralysis.  r forms of paralysis of forms of mental alienat	itile convulsions (under fage)	e endocarditis and myoc in pectoris. r diseases of the heart.	ISEASES OF THE RESPIRATORY SYSTEM. Group Total	cases of the larynx onchitis, thoulc onchitis not otherwise under 5 years of age pachitis not otherwise over 5 years of age euncho-pneumonia eunnonia, lobar
alignant tumors of the female gentlad organs. gentlad organs of the breast. alignant tumors of other or unspecified organs. eaths from cancer reumatic fever. reumatic fever. gout gout elements abetes. abetes abetes and chlorosis.	Skephinaline gone is greater of the adrenals	Meningitis  Cerebrospinal meningitis  ther diseases of the spinal occrebral haemorthage, apoly  Other forms of paralysis.  ther forms of mental alienat  pulepsy.	of age)	cute endocarditis cute endocarditis and myoc ingina pectoris. ther diseases of the heart. Arterios clerosis	-Diseases of the Respir. System. Group Total	Diseases of the laryms.  Bronchitis, chronic.  Bronchitis not otherwise defined under 5 years of age.  Bronchitis not otherwise defined over 5 years of age.  Bronch-preumonia.  Preumonia, lobar.
Malignant tumors of the female gentled organs.  Malignant tumors of the breast.  Malignant tumors of other or unspecified organs.  I deaths from cancer.  Rheumatic fever.  Chronic rheumatism, osteo-arthritus, gout.  Rickets.  Diabetes.  Permicous amemia.  Permicous amemia.	Diseases of the adrenals	A. Meningitis.  Cerebrospinal meningitis. Other discases of the spinal cord. A. Cerebral haemorrhage, apoplexy. B. Other forms of paralysis. Other forms of mental alienation. Epilepsy.	V.—Diseases of the Circul System.  Group Total	. Pericarditis Acute endocarditis and myocarditis Angina pectoris) Other diseases of the heart Arrivoclerois.	V.—Diseases of the Respiratory System. Group Total	his Br Br Br Pr
46. Malignant tumors of the female gential organs. 47. Malignant tumors of the breast. 49. Malignant tumors of other or unspecified organs.  Total deaths from cancer. 51. Rheumatic fever. 52. Chronic rheumatism, osteo-arthritus, gout. 56. Rickets. 57. Diabetes. 58a. Permicous amemia.	63. Diseases of the adrenals	71A. Meningitis. 71B. Cerebrospinal meningitis. 73. Other discases of the spinal cord. 74A. Cerebral naemorinage, apoplexy. 75B. Other forms of paralysis. 77. Other forms of mental alienation. 78. Epilepsy.	80. Infantile convulsions (under 5 year of age)	Pericarditis.     Acute endocarditis and myocarditis.     Angina peetoris.     On Other diseases of the heart.     Arther diseases of the heart.     Arther diseases.	V.—Diseases of the Respir. System. Group Total	98. Diseases of the laryux. 99a. Bronchitis, chronic

PRESCOTT AND RUSSELL-Continued

xliv			REPORT	OF	No. 20
- 41	" : : :	7 1	: e : ::::e ::	8 : 8 : 18	m   -n - ++
404	2 : ::	23	: - : ::::	2 - : -	
39	:: =:	ıΩ	: + % :::::	ਜ਼ :ਜ਼ :	
7 38	H: H:	8 11		2 2 2	
36 37	- : : : !	00		8 8 8	
35	0:4:	7	: : : = :::::=		
34	1:1:2	quel	: : = :::::::	ㅋ : : :	1 1 1 1 1 1
33	ω : ω⊣	10		1 1 2 1 3	2 7
31 32	η: ::    η: ::	:	H : 0		
30 3		4 .	0	8 :21 :	
29	1 :: ::	:			
28		:			
27	4-4:		· · · · · · · · · · · · · · · · · · ·	9 9 9	
26 2	w : w :			0 1.7.1 1	० स्तः स स
		11			
25	12	38	3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		: :: = ::
24	: = = :	2	· ল : ল : : : : : : : : : : : : : : : :	ㅋ : = :	
23		:			: : : : : :
22	24 ::	:	: : : : : : : : :	:   : : : :	
21	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50.	H 4 H 8HHH324	81 241 1	N H N H H
20		:		: : : : :	
19	9 . 24		1 2 2 21	101 10	9 = = = = = =
	:				
100	121 12 :-	27		:	
5 17	1 24 12 1	:		4   16   1	
15 16	10.44	20	. = : 0 : : : : : : : : : : : : : : : : :	0 10 :	
14	m : H :		: ⊣ : ::::::	2   : : - :	
13	7:::		: : : : : : : स्वल	- : : : :	
12 1	: ::	7	: : : ::::::::::::::::::::::::::::::::	• · · · · · · · · · · · · · · · · · · ·	
11		:		ㅋ := :	4'-1 -
10 1	1 2 : ::1	=	: : : :::∀::::	ਜ਼  :ਜ : :	= :::::::::::::::::::::::::::::::::::::
	: ::				
- 8		:	H : : : : : : : : : : : : : : : : : : :		
-1-	- : : : :	:			
-0	:::::	• :		: : : : :	
1/2	:::::	:1		: :::::	
4	- : : :	-	: : : = : : : : : :	: : : : :	
2	ω : ::	9		2   2   3	
2		29	7 2 3 1		
	27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	52	1 2 1 4	122 19	9 = 1 = =
1	1				
Number of Column.	1018. Pheumonia not otherwise defined 102. Pleuriss. 103. Congestion and haemorrhagic infarct of the lung.	VI.—Diseases of the Digestive System. Group Total	111A. Ulcer of the stomach 112. Other diseases of the stomach (can- car excepted) 113. Diarrhoea and enteritis (under 2 years) 114. Diarrhoea and enteritis (over 2 years) 118. Hemie. 118. Hemie. 118. Other diseases of the intestine 112b. Other diseases of the intestine 12b. Stribois not returned as alcoholic. 12c. Other diseases of the liver.	VII.—NON-YENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA.  Group Total.  28. Acute nephritis (Bright's disease) 135. Diseases of the prostate.  141. Other diseases of the female genital organs.	VIII.—THE PUERPERAL STATE.  Group Total  144. Puerperal leaemourlange 145c. Other accidents of labor 146. Puerperal sepsis. 147. Phlegmasia alba dolens; puerperal experiments and colens; puerperal leaemonism or sudden death in the puerperal albuminuma and convulsions.
	3. C		1111. C 1112. C 1113. I 114. I 1188. I 1198. I 122. C 123. C	H	7. T. T. T. T. T. T. T. T. T. T. T. T. T.
1	101B. 102. 103.		1113. 113. 114. 118. 118. 119. 119. 122. 123.	VII. 128. 129. 135.	144. 145°C. 147. 148.

	IX.—Diseases of the Skin and Cellular Tissue.  Group Total	151. Gangrene	XI.—Malformations,  Group Total	159a. Congenital malformations not otherwise specified (still-births excepted). 159b. Hydrocephalus. 159c. Congenital malformations of the heart.	XII.—Diseases of Early Infancy.  Group Total	160B. Congenital debility, icterus and Selenom. 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.	XIII.—Old Age. 164. Senility total.	XIV.—EXTERNAL CAUSES.  Group Total	178. Conflagration. 179. Burns (conflagration excepted) 182. Accidental drowning. 183. Accidental injury by firearms (war casualties excepted) 185. Accidental injury by fall.	Other forms of crushing (vehicles, rail-ways, landslides, etc.)	188r. Chher accidents. 188r. Other accidental injuries by crush- 181. Cher accidental injuries by crush- 201c. Fracture (cause not specified).	XV.—ILL-DEFINED DISEASES.  Group Total	205A. Cause of death unstated or ill-
	-	1	7	71 4	69	34 21 5	111	13		33		0	1 8
1				21 4	69	34 21 5 9	:	:				22	
1						1 :::::	:	:		1 :			
	:				-								
1		<u>.                                      </u>	:	::::	1 :	1 :::::	:	:	1::::::	:			
1		-	1										
1		-				:::::							
1					1	1 : : : :	:	4		-			
1										1 :			
1	:	1:	:	::::	:	:::::	:			:	: ::		:
1	:	1:	:	::::		:::::		-					
1				1				1		-			
20     20       20     20       21     20       22     21       23     24       24     25       25     24       26     24       27     21       28     22       29     24       20     24       20     25       21     24       22     24       23     25       24     25       25     27       27     21       28     25       29     24       33     25       34     25       35     25       36     26       37     27       38     35       39     35       30     35       31     35       32     35       33     35       34     37       35     35       36     35       37     35       38     35       39     35       30     35       30     35       31     37       32     37       33     37       34										:		1	: -
23			4		1	20 12 3	10	1				0	- 10
1													
1		1_	1		1		!	1			}		7
1					1 .				1				
2	:	1:	:		:			:			1	:	
1			:	::::	1	3							-
1	:	}	· .			1	:	7	1			1	
1	-	1 .				1			1	11:			-:
1		1 .	<u> </u>							1	1		
1		1 .	· ·		:	1			1	:	1	:	
					!			}	H:::::				
1	:	1:	:		1			1			1 : :::		
			!	,	1	1							
	:	1:		::::	]	1	:	:	: : : : :	:	: :::		
		-			1	·	I	1		1 :	1	:	
:   :   -   :: -	:		-	⊣ : :	9	70: 0	-			:		:	<u>-</u> : -:
:   :	-	-	1					:				:	
	:	:	2	1		1		. 21	1:::::	:	: :2::	: 1	i :,

# CAUSES OF DEATH IN THE COUNTY OF PRINCE EDWARD, 1921

1 1											
	2 December,	12	2	:::	: : ?	2	2	: =	<u>: :::</u>	: - 1	7 : :
	\$ November.	91	2	-::	: : =	-	-	: ~	: :::	:   -	: : :
	S October.	81	18	: - :	: : 2	2	2	: -	1 117	: 2	:::
	% September.	77	1:1	: : :	: : :	1:1	10	: "	: :::	:   60	: : :
	3 August.	81	1:1	: : :	: : :	:	4	1 1	1 11	5 8	Ħ ::
hs.	% July.	101	-		: : :	1:1	7	1 1			: :=
Months	3 June.	13				H	2			. [2]	: 4-1
Mo		-)	i !		: : :	:	w	<del>- : :</del>		. [ 12 ]	: : :
	Z May.	81	:							:   :	
	JingA &	77	_ ! !			:	9			- 4	
	% March.	77	4	1 1 1			- 5	- 404	: : : =	. 121	
	₩ February.	56	7	:21	2 4 4	1				• 1	
	A Jounary.	LI	2	. tend .	: : ~	1		: :	- : : :	:   +	
E	% Not stated.		:	: : :	: : :		:				: : :
Condition	4000101161 00				: : :	:	:	: :	: :::	:   :	- : : :
idi	% Divorced.	_	1 .	: : :		1 . ]	. 1			.   .	
lo	Z Widower.	84	2	: : :		2	.7	. 2	: : : 2	10	· yell
		-	1 2	2	4 6 4	14	17	- 10	× == .	3	
Social	% Married.	113	12	111					:	1 1	
So	Single.	69	6	: सन	7 7 7	2	0	: ∺	: = :=	- 4	7 ::
		- 0)	-				.				: : :
	Wot stated.			: : :			:	: :	: ::::	:   :	
ty.	Z Foreign.	8	1:	: : :	: : :	:	:	: :	: :::		
īvi.			1 2			1	-			-	:::
Nativity.	2 British.	₽1	64		: : "	1		: :	1 11		
4	Canada.	0.75	21	-4-	n m	1	32	<b>→</b> ∞	8 -00	4 22	22
prosper desirable la constantina	∠ Canada.	213				1	1				: : :
	Not stated.						:	: :	1 111	:   :	: : :
1,2	5 Female.		10	-27	: 4 10	10	100	: 9	1 221	13	:
Sex.	Female.	₹ 001		44.	3 2 5	100	15	- 2	7 7	3 0	м <del>н</del> .
	.sight ==	130	13	. 2	0, (1 .,	1			:	1 =	
LARROCTVORSO	Not stated.	ĭ	1:	1 : : :	: : :	1:	:	: :	1 : : :	: :	: : :
	5 80 and over.		1:	: : :	: : :	1:	7.0	: -	: = :=	- 4	:::
		-	7			12	1 =	- 4	7 : 2	-1-	: : :
		0.00	100	::::	: 7	1:	1-		: - :-	0 4	175:
	.60-00 7	98			· · · ·		10		- :::	:   60	<b>-</b> : :
	.62-02 5	91		: : :	4-4 · ·	1					
	2 40-39.		- :	: : :		1:	7	: :	1 111	:   ==	:::
		- 0			4 . 2		-	:-			
	.68-08 =	- 1t	2 9	2							
v.	2 50-59.	6	1	2	-: : : '`	1					
Ages.		-		1	: : :	:	:		1 111	: : :	
,	.61-21		:	: : :		-	-		: :::		
	.41-01 ×	- 2	2	: :=			1				
	.0-2 V		-	: H :						: :	
	. p <				: : :		-	:	: :::	: :	: : :
		2	:	1:::		:	:	:	: :::	: :	:::
	.£ n					:	:	:	: :::		
	.2 4 .5 n	1			: : :	:	:		: :::		
		1	1:	:::	: : :	:	:		: :::		
	.1 « .2 A	1	:								
	.2 🗸	1	:		: : :						
	. Under 1.	1 67	:								
	. Under 1.	1 67	4	3:							
	2. Under 1.	1 67	4	2 4 4 5	2	:				23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2	:   :   :   :   :   :   :   :   :   :	33			23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2 S S S S S S S S S S S S S S S S S S S	:   :   :   :   :   :   :   :   :   :				23	1753
	Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charles Charle	087	23 4	2 4 4 5	2 S S S S S S S S S S S S S S S S S S S	:   :   :   :   :   :   :   :   :   :	33			23	1753
	ATION.  Total.  Under H.  L.  L.  L.  L.  L.  L.  L.  L.  L.	087	23 4	3:	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	:	33	43. Malignant tumors of the buccal cavity.  44. Malignant tumors of the stomach and stomac		cifed organs	

1744					RE	LG.	STRA	R (	GE.	NERAL.					cxlvii
:::	: 1	cc	3 , : : : :	: :		4	1::4	.	4	1 2 -		,			
111	:			: :		3			-				6 2		_ :
<u> </u>	:	-	*	: -		4			-			1	33	: :=::	
= : :-				1 1		1-			7			1	9		- ~ ~
:::				1 1		4	14:0-	1				1	10		
<u> </u>	:		1 : : : = =	1 1		-	1::=	:	-		:	1	grad .		
111			1 ] : : : :	: :		ro	1::00		:	1:::::::		1	:		
: : :		4		: -			j ::=		1-				7		
			1 : : = ~	: :		9	1 .	j	3	1: ::	::		2		£1 .
			1 1 01 =	1 - 1		2			∞	1: =0=4	::		:	1 1 1 1	
: : : :			,	- : :			1::00		2	1			:	: :::	
			1	1 1	<u> </u>	IO.	1	-	3				2	: ::-	: :
			1:::::										:		: :
: : : :				: ::			: : : :		:				:		:
= : : :		-71	:::%=	: ::		13	1 : 31-		-			1	2		::
			1		1					· · ×	:			: : : : : : : : : : : : : : : : : : :	
			300: -	:	1	27	1622	1	18	4891	1		13	) Tes	· ·
. **** **** ****		1 ~	; = : m =	. 2		1-	:=0=		1-	: 0:44:	::		14	And And .	- 6
::::		:	1:::::	: ::	1		1 1 1 1 1			1			1		
		:	1		1				:		::	1			: :
: : : :		:					1 : : : : -			1:::::::	- : :		-	:	: :
: : : :		51	: : : 2 :			N)	1 : 2 =	1	~	: :: = :		1	7		-
		23	102211	- 2-			1:644	1	. 100	16 4040		1	9		-6 -0
::::					-			1	(0)	-			26		., .
- : : : :				1 ::									- 1		
:		~		7 :::		20	C 17:::		10	H :- 41-4	And .		0	: :	7 :
		1.2	1:444	: 21		29		1	20	10 00000	7.		20		. 2
1 : : :	-				1			-					-	: :	
<del></del>		~	1 : : : : : :	: ::	ļ	- 7	::00	1	00	: : : : : : : : : : : : : : : : : : :	- :			1 111	
<del></del>		-0		- : :	1	000		-	end the	0 :0 :4-1	-		0		
::::	1	4		: ::		-1-		-	- 57	H .HUW .			4	: ::=	- 1
₩ : : :	1	3	1:::21	1 11	-	10		i	7		- :		=	1 :- :	
· ::::	1		1:::	1 11							:		-	1 111	1 :
:= ::	-	2	: : = : :	: :=		eved	: : ₩ :	1	- :	1 11111	: : !		7	:	
::::			:= : : :	: ::		:	::::	1	-	: :::=:	1 1	,		1 111	: :
		:		1 11		-	::=::		-	1 1 1 1 1 1 1			4	: ::::	
::::			1 : : : : :		!			1			::				:
	1	<del>-</del>	: : : : :	: ::	!	-	:: : : :			: : : - : :	::		-	: :::	: :
::: <del>=</del>	-	<del>-</del> :		1 11			: : : :	1	:	: :::::	::		1	1 111	:
1 : : :		÷		: ::	<u> </u>		:::::	1		: ::::: : <del>-</del> :::::			4	: :::	:
		_ <u>:</u>		: ::		:	: : : :	1			::		-	: :::	
1111				: ::	-	: ]	1 : : :	1		: :::::	::		-	: :::	
1::::		:		: ::			:::::	<u> </u>	-	: :::::	::1	-	-	: :::	<del></del> :
	[	7		: 2 :		:	1111		2	: 7 : : 7 :	::	0	x ]		
: : : :				<u>t 1</u>		: 1							-		:
		25	1222 -	1 2 1		47	1 27 16		36	w 44024	22	6	21		4 9
::@:	M.			· 63 · · ·		:	ro			:ਜ਼ਰੀ: · · <u>_</u> : ·	8 : -		-1	• 00 • • • •	. 7.
eas	TEI	:	y	yea.	RY	:		RY	:	inec	: : : : : : : : : : : : : : : : : : :	ZE ZE	:	nsil	1
dis	Sys		ord olex	10	ATO	:	arc	TO	:	def		DIGESTIVE	:	to to	ind :
n s	SO	:	al c por	der	15	:	you	)IR	:	Se	1810	IGE	:	ati ati	: Ē :
ski.	OA	- 1	per a	: i i i	IRC	:	ear :	ESF	:			Ã	: '	x g X g get	: 2
nal lod	LER		e sj age		0	, :	and e h	$\simeq$	:	her:		图	: .	ryn ryn ryn ryn ryn	erii
dre dre (F	E 7	:	: :31 :C	sior	SYSTEM.		th	OF THE SYSTEM.	:	onic onic onic onic		III	:	teel oha noid nac	ent
e a ome dis	TH	al.	in of	ruls he	ST.	aI.	rdit is. i of sis	FT	1.	hronot age um lob not		SYSTEM.		he re re den den stor	· .
th	OF	ots	is.	onv of t	SS	ots	tor uses ero	Sy	ots	s, cof	ng.	Sy		g a	an
tha s of nad	ES	L d	alit giti ise al leg ion	e c es c es c	ASE	L d	nde pec isea isea	SES	Lc	nitinitis ars ars oni oni	lu :	ASE	7	es of din f tl	cep
ase upl	EAS	Group Total	nin nin ebr ebr nip	age	ISE	Group Total	na r di eric	SEA	Group Total	ronchitis, chronic. onchitis, not otherwise defined, 5 years of age. conclo-pneumonia eumonia, lobar. neumonia, not otherwise defined. urisy.	of the lung	SE	Group total	seases of the teeth and gums seases of the pharynx and tonsils (including adenoid vegetation) Ther of the stomach. Iler of the dudenum Iler diseases of the stomach can	cer excepted) tarrhoca and enteritis (under 2 years)
Exophthalmic goitre. Diseases of the adrenals. Lymphadenoma (Hodgkin's disease, other general diseases.	OIS	Gr	Encephalitis.  Meninglis s.  Other diseases of the spinal cord.  Cerebral laemorrhage, apoplexy.  Hemiplegia.  And conversions (non-puerperal; 5 years	of Ois Dis	9	Gr	Acute endocarditis and myocarditis. Angina pectoris. Other diseases of the heart. Arteriosclerosis.	Di	Gr	Bronchitis, chronic  Bronchitis, not otherwise defined, 5 years of age Broncho-pneumonia Pneumonia, lobar Pneumonia, not otherwise defined Commercial of the preumonia of the pneumonia, or otherwise defined Commercial and beamonth	of	P E	5 7	Unseases of the teeth and Diseases of the pharynx a (including adenoid veget Ulcer of the stomach	iari yea
60a. Exophthalmic goitre.  63. Diseases of the adrenals.  65a. Lymphadenoma (Hodgkin's disease)  69. Other general diseases.	IIIDISEASES OF THE NERVOUS SYSTEM.		70. Encephalitis. 714. Meninglis. 73. Other diseases of the spinal cord. 745. Cerebral haemorrhage, apoplexy. 754. Hemiplegia. 769. Convulsions (non-puerperal; 5 years	80. Infantile convulsions (under 5 years of age).  86a. Diseases of the ears.	IV.—DISEASES OF THE CIRCULATORY SYSTEM.		88. Acute endocarditis and myocarditis. 89. Angua pectoris. 90. Other diseases of the heart. 91B. Arteriosclerosis.	V.—DISEASES OF THE RESPIRATORY SYSTEM.		99B. Bronchitis, chronic. 99C. Bronchitis, not otherwise defined, 5 years of age. 100A. Broncho-pneumonia. 101A. Pneumonia, lobar. 101B. Pneumonia, not otherwise defined, 102. Pleurisy.	of the lung	VI.—DISEASES OF THE SYSTEM.	,	108A. Diseases of the teeth and gums 109. Diseases of the pharynx and tonsils (including adenoid vegetation) 111A. Ulcer of the stomach 111B. Ulcer of the duodenum	cer excepted)  113. Diarrhoca and enteritis (under 2 years)
63	III.		71. 71. 73. 74. 75. 79.	86,	Η		88 89 90 911	>		998. 100A. 101A. 101B. 102. P	05.	>	0	109. ] 109. ] 1118. 1118.	13.
	-										-		*		-

PRINCE EDWARD—Continued

xl	viii			RI	EPOI	RT O	F						No. 2	l
	41	::=::::	2	: ~ : :	1	⊣ : ।	:	:	:::	:	: 1		-	-
	40	-: :- :7 :	-	:::=	2	7:	:	:		:		:		
	39	7 : : : : : :		: '= :		- :		:	1 : : !	: 1		:		
	7.38			:::=	:	: :		:	::::	:	: 1		-:	
	6 37	:	-	:= ::	:	: :	:	-	-:-:	:	:	:	-:	
	35 36		: :	.= : :	7	-	:		: : :					
	34 3	: = : : = :			:	::	:	-	:	-:		:		
	33 3		2	::	7	: 23	:	-	:::	-	-	:	1	
	32		₩	:::∺	-	₩ :	:	-	::=	1.	- :	:		
	31		-	:- ::	2	.2	2	-	: - :	:			-	
	30	:::::=	-	:- ::	1	::	:	- :	:::	: 1		:		
	29					: :	:	:				:	:	
	28	::::::			:	: :	:							
	27	H : : : : : : : : : : : : : : : : : : :	rU	-0	:		7	-	::=	: :		-	1-1	
	26		1-	:0:51	•	::	7	1 %		-	- ped	:		
					:	4.00		7				:		
	25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			12	4,00	-		. 2		. :			
	24		:		:		:					:		
	23		:		:		-					:		
	22	: : : : : = :	-	· · · ·	<del>:</del>		:	:						
		4011108				4.8	4		- m	:			2	
	21	400000	11	17 17 7	12		4		1					
7	20		:	: : : : :	:		:		1 : : :			:	1 :	
7 7 7	19	2 : :: 2	rv)	H 60 H :	N	220	m	2	:				1	
1 1 1	100	00000		·4· · · · · · · · · · · · · · · · · · ·	1	0.10	2	1 4	1 - 2 :	-	-		1-	4
5		:		: :					1			-		
	5 17			1111	<u>:</u>	::	2	-	: : =	:		-		
9	15 16	0 : : : : : : : : : : : : : : : : : : :	9	2. 4:	:		8	quel .	: : :	1		:	1	
	141		2		:		:	:	: : :	:	;	:		
^			:	::::	:		:		:::	:		:	-	
1	13		: '	::::	:	::	:	:	: : :	:	:	:		
4	12	-:::::	:	::::	:	::	:		- : :	:	:	:		
3	11	::::=::		1 404 1 1	:	::	:	:				:		
7 7 7	10	2			:			-	=======================================					
4	-0	1-11111	:		:		:	1 :						
~	00		:	::::	:	::	:	-	: H :	1		:		
	7		:	::::	:	::	:	:	::::	;				
	9		:	-::::	:	::	:		:			:		
	73	THE	:	::::		::	:	:	: : :	:		:		
	24		:	1 1 1 1		::	:	:		1 :	:			
			;		12	4.00	:	:		:	:			
	2				Fred									
		4044400	12	H1-H10	12	400	rV.	0	1-00-	· prod	-	7	7	
	-													
	Number of Column.	114. Diarrhoea and enteritis (over 2 years) 117. Appendictis and typhilits 118n Intestinal obstruction. 119n. Other diseases of the intestines. 123. Biliary calculi 124. Other diseases of the liver 125. Peritonitis of unstated origin	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa.  Group Total	Acute nephritis.  Chronic nephritis (Bright's disease)  Diseases of the bladder  Diseases of the prostate	XII.—Diseases of Early Infancy.  Group Total	160b. Congenital debility, icterus and scleroma. 161A. Premature birth.	XIII.—Old Age.	XIV,—EXTERNAL CAUSES.  Group Total	174. Other suicides. 182. Accidental drowning. 185. Accidental injury by fall.	Other forms of crushing (vehicles, railways, landslides, etc.)	188F. Other accidental injuries by crushing, etc.	XV.—ILL-DEFINED DISEASES.  Group Total	205A. Cause of death unstated or ill-de-fined	
		114. 1117. 118B 119B. 123. 124.	VII	128. 129. 133. 135.	XII	160B	164.		174. 182. 185.	Othe	188F		205A	

## CAUSES OF DEATH IN THE DISTRICT OF RAINY RIVER, 1921.

1	1 traditions			Y							_							CXII
	scember,		_			-		: : :			:		:		1:	1:		:   : : :
	tober,					01		. 7		-	4-44		-	:		1-	-	
	ptember.		The state of the last of		-10		- : : "			: [	:		:	: :	1:	1	-	
	nengr		_		10			: :			2		-	: =	-	1:	64	
.hs.	IJA:					-		-	: :	-			:	: :		T		
Months.	ine,		8				- :						:			1:		
M_M	ay.		8								:		-	- :	-			
	.lirq		8		10	.		-	: :				:	: :			*	1:::-
	(arch,		13		1 00				: :		1			: :			:	1 : : : :
	ebruary.		12		1				·		-		:	1 1	1:	1 :	C3	
	anuary.		91		1		::-				:			: :	1:			
	ot stated.	3 N	3				1	-			:		1	: -	7000			- : : :
itio	ivorced.		-				: : :	-	: :	:					1:			
Condition					1:		: : :	:							1:	1		
	Vidower.		6		:					. 1		0	4	2	2		-	:=::
Social	Aarried,		₹₽		9	10	: :	-		2   5	1	-	-	- ;	1		10	1001
-02	ingle.	S 2	89		13	-	: ← m	<i>w w</i>	== 0	1 0	1			:			3	\mathcal{m} : : :
	Not stated.	7 7	6		:									- :		- :	-	:- ::
Nativity.	oreign,	73 H	61		14	1		: ==				-	:			-	8	1::2=
Vati	dsitish.	77 I	ħī		3	2		: :	. :-	1 -		2	-	-	2	:		
4	Canada.	21	18		12	1	± ∞ ·	4 2	: 0	2 2	-	-	:	-	-		; :	52
	Not stated,							: :	-:	:   :	+				-	-		
Sex.	female.		LV		1=		10.		:01	7	+		:	-:		- :	· :	
S	Male.		94		- 00	:	- 9-4	. "	- 10	3	1	8	1 .	1 2	7	:	0	: ::
	Not stated,		72		1:	1 :	11		-	+-	$\perp$	:	:					
	SO and over.		3		1:	:		: :		+:	-	:	<u> </u>	- 1		<u> </u>	: [	1 1 1 1
	'64-04		II		1:				: :				1 :	2	2	-	:	: : : :
	.69-03		13		1:		::		: :		1	:	1 :	:	!	-	7	: ' ? :
	69-09		9			:	: :		: :	1 :	-	:	1 :	- 1	:	:	<del></del>	7 ::
	,0±-04		01		:		::		- : :	1:	-		:	- :		:		: ::
	30-39		-₩I		w			· · ·	2 : :	2	1	:	-					:::=
es.	20-29.		13		4	-	: : =	:	:2	12			1 :	:	: -	:		: : : :
Ages,	15-19.	6	7		1-1		: :		-:-	1	1	- :	1 :	:	:	:		
	.41-01	- 80	-8		100	<u>:</u>					1	:			4	:	- :	1111
	.6-8	7	8		121					1 :	!	<del>:</del>		:	:	:	:_	: : : :
	.₽	9	7		121		· 	:-		1 :	1	:		:	.			T : : :
	3.	2	7		-	<u> </u>			- :	1 :		- :		:		:	:1	
	2.	4	₽		12	<u>:</u>			: :						·	:	- :	
	.1	3	₽		-	:	: : :	:	:=	-			-	.	-		:	
	Under 1.	2	97		1:1	:		:	::			:	:	:		:	T-1	- : : :
						7 -		3	- ic	5		4.1		2   0	:	:	010	2007
	Total.	-	123															70707
		-	:	Sn	:	:	: : :	of: i	: =	:			J: 3			. +		
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		Grand Total	I.—Endemic, Epidemic and Infectious Diseases.	Group Total	:	Scarlet fever. Diphtheria	plications specified  16c. Dysentery, due to other causes or of	unspeculed origin31. Tuberculosis of the respiratory system			:	46. Malignant tumors, female genital organs 49. Malignant tumors of other or un-	:	:	III.—Diseases of the Nervous System.		74. Cerebral haemorrhage, apoplexy. 75B. Other forms of paralysis. 77. Other forms of mental allenation
	TIC		:	EC	:	: :		ses	· S			:	ge		:	SYS		lex
-	J. D.	-	:	INF		: :		non :::	ory	:		38	llc:	:		15.0		nati
	of	mm	:	8		: :		er c	rat	Sis		ASI	oth			VOL		ap iis.
-	TR.	Number of Column.	:	AN.				High	unspeculed originuberculosis of the respiratory sy	olu	II - Crarrenge December	Group Total	of	specified organseaths from cancer	: :	ER	Group Total.	uge, alys al a
	H	C	:	PIDEMIC AI DISEASES.		: :	: : :	cific to c	e re	erc	7	7 :	rs.	. 5		Z		rha
	C	0	al.	SE	al.			spe ue t	orig f th	qn		I.	nou	ans		THE	-	of p
	NG nd	per	ots	DI	ots	. cv	.T.	ns.	b sol	m t	-	NE)	tu tur	org org		OF 1	ota	acu 18 c
	田。名	um	L	III	T		eve ria.	tion ery	losi	froi	(	E E	nt	Pa 101		S	To	l h
	Ses	Z	anc	IIC,	ind ind	les.	ot f	nt	Dec Cul	hs i		ďn	ans nar	or property	tes	ASE	dn	r for
	FIC		E C	DEN	Src	eas.	phi	plo	ber	eat	I	rico	orsa dig	atl	abe	SE	ro	the
	OF.			E S	-	7. Measles.	NO.	. 4	Tu	Total deaths from tuberculosis			M	specified organs	57. Diabetes.	Q	0 >	74. Cerebral haemorrhage, apoplexy 75s. Other forms of paralysis. 77. Other forms of mental alienation
				Ţ	<	-13	× 0. =	, OC.	31.	ota			.6	otal	7.	I.	1	44. 5B.
	1	-	1				-		(4)	H			4 4	T	w	II	1-	1-1-10

RAINY RIVER—Continued

					KLIO	ICI OI			
1 =	- I	: 1	::1	1 2	:- :- :1	-	: ::::::=::	:   :	:
-		.		:		:	: ::::::	: :	:
100		-	<b>-</b> :	- 2	:==::		Ħ ::::::	11:	:
20		7	. 2		H::::	8	: -::=:=	: : :	:
1 30				:	: : : : :		- ::::::	:1:	:
-0	0	:	::!		: : : : :		: ::=::::	-   -	:
- 0	30	-	:		::::=	:		: : :	
	22	:	::	1 2		:	: ::::::	: :	:
	34	-	:			:		: : :	
1	33	:	:::	:	:::::	:		- :	<del></del>
	32	:		-	::=::		: : = : : : :	:1:	
	31		:	7		7	: := := : : : :		
	30	<b>H</b>	- :		: : + : :				
1	29	:	1 : :			:			:
-	700	:	1 : :	:	: : : : :	:			
						: [		11:	:
	27		. 10		:::::	- 1			
-	26	7		∞	:0044	9	2 := :== :	C1 1	
	25	7	12.	41	H=0::	4	7		:
1_			:			1			
	24	-	1		::-	<b>H</b>	: :::::7::		:
-	23	7			: = : : : :	7	e : : : : : : : : : : : : : : : : : : :		:
						- 1	H		
	22	4-4	:-	2	:::		1 1 1 1 1 1 1 1	:	
-	21	l vo		∞	±00 ; □	9	: == 2 := :=		:
			1			.		: : :	
	20			:	:::::	:			
-	19	0	124	0	. 122:	1-	2 : 1 : 2 : 1 : 1	-   -	:
-		1 00	1 = 2	1	128 :1	23	: = : := : :=		-
	18						A STATE OF THE PARTY OF THE PAR		
	17	:		:		:	: ::::::	:	
'	16	-			:::::	:	: ::::::		
	15	4	1:4	-	:::::	Aund	: :::::=:		
]	74		12	4	: 4 % : :	<b>→</b>	: :::=:::		
				-	:::	~	- :- : : : : : : : : : : : : : : : : :		
4	13				::::				
4	12		:   : :		:::==	:	: ::::::		<del></del>
TATTY	11		:   : :		:==::		: ::::=::	:	<del></del>
3	10			1		-	Verd : : : : : : : : : : : : : : : : : : :		
4   .		-						:	
-	0					:		: : :	
1 -	00	_ `	:   : :		:::::			:	
-	1-	1			:: = ::	1		:	<del></del> .
-	9		:   : :		:::::	:		: : !	<del></del> .
	ъЗ	the second secon				:			<del>:</del> :
	4		:   :			:			: :
	3		:   :			:			
	2				- H	-	7::::::		
	- '								
			2 000	12	4,0,0	10			
	<b>←</b>								
		1	: :	: :	ਚੰ : : : :	:		HE	<ol> <li>Chronic nephritis (Bright's disease)</li> <li>Other diseases of the kidneys and their annexa (diseases of the kidneys in pregnancy excluded)</li> </ol>
		RY	Group Totalther diseases of the heart	Artefloscievosis	ronchitis, not otherwise defined over 5 years of age roncho-pneumonia neumonia, not otherwise defined.urisy	-Diseases of the Digestive System. Group Total	(ca	II	proper number of the kidneys at the kidneys at their annexa (diseases of the ki their annexa (diseases of the ki neys in pregnancy excluded)
		TO	: :	TO	def	ILS	ind ind 2 y	10 g	th th
		ЛА	: :	: IRA	e	GE	nac (t)	AN	of of ide
		SCL	art	SP]	wis	D	tor Lis (or tis nte		sht k es
	nn.	CI	he	. RE	er.	因	e s erii tis tis phii on.	ren	Srig the eas
	Number of Column.	84	he :	H 4	ag ag nia	TH.	the ctic	YS.	of t
	S	SYSTEM.	. t	OF THE SYSTEM.	of ot	S OF THE SYSTEM.	of	EREAL DARY SYSTANNEXA.	itis s o t ((
	of	OF	is o	OSI OF	ars eun	0. 3YS	es ed) and nd c an obsi ses es f	RY NN IN	lses exa
	F	SES	Fot	S S	is, ye pu	ES	eas ppt in arritis	NA TO	sea nn pr
	mp	ASI	p 7	SE	hit ho- ho- noi	AS TAS	disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting disconsisting di	VE JRI	ic di
	Z	ISE	no r d	SEA	ver ver once eur riss	ISE	rrh rrh rrh rrh enc enc est est ton	J-O	on ler hein
		Ą	Gr	Pi Di	Bro Bro Pro leur	9 2	the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children of the Children o	STE 5	t the
		IV.—Diseases of the Circulatory	Ö	1b. Arterioscictosis	99p. Bronchitis, not otherwise defined over 5 years of age.  00a. Broncho-pneumonia. 01b. Pneumonia, not otherwise defined. 02 Pleurisy.	VI.—Diseases of the Digestive System. Group Total	D D DAOd .	II.—Non-Venberal Diseases of the Genito-Urinrry System and its Annexa.  Group Total	-: :
		1	Group Total	V,—Diseases of the Respiratory System.	99p. Bronchitis, not otherwise defined over 5 years of age. 100a. Broncho-pneumonia. 1012. Pleurisy not otherwise defined. 102. Pleurisy.	>	13 14 17 19 24 26 26 26	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa.  Group Total	131
	1		0.				112. Other diseases of the stomach (cancer excepted).  113. Diarrhoea and enteritis (under 2 years).  114. Diarrhoea and enteritis (over 2 years).  117. Appendictits and typhilis.  118b. Intestinal obstruction.  119b. Other diseases of the liver.  124. Other diseases of the liver.  126. Perrionitis of unstated origin.		

	1/	Sed Jan					KE	GISTRA	1R	GE]	NEF	RAL.				
		: :	: 1		1:	:		41								
		:   :	-		: : : :					-	:   :		::		: :	
					4   211	_:				:	:   :	: :	: :		: 1 :	-
						_:		7 : : : : 5		:	:   :	: :	₩ :			
		:   :	:		5   12 .	-:		:   : : : :		:	:   :	: :	: : :			ı
		: : :				-:		<del>-</del>   : : : :-		:	:   :	: :	1 1			-
			:			_:		2   : : : : :	· :		:   :		: : [			ı
		:   :	: -		:   : : :	_:		7   : : : : -	1 :	:	: :		: : [	4		1
		:   :	: _		:   : : :	: [		: : : : ا د	: ==		=   :			-		۱
	-		: [_		١ :	: [	(	7   : : : : 0	:	:	: 1 :		: :	~~~~		ı
						: [	(	2   : : :		: 1	:   :		7 : 1		-	1
		11:	: [	-		:	(	7   : : :		:	:   :		- :	~~~~		۱
		:   :	: [	0			-	*   : : : :			2 0		::	7		1
						:	0	2 : : : 2				-				l
											:   :		::	:		l
						: }			:			- : :	::	:	1 :	
						:		:   : : : :							1	
	C	7 1	- 1				0				: :				}	
		. 1 .				:		° ::::=	:	<b>-</b>	,   4	- : c	7	33	3	
			:	17	1220	1	Λ.	:	4	:   +	- +	: == c	7 :	0	10	
		:   :			1 :::	-	0	1		.						
			- 1					1 : : : : :	:		:   :	1 1	1 :	3	0	
	-	-	: {			:	V.			: [	: :				·	
			: [	:		:	77		-	•   -	. 1			:	:	
			• ]		1 1-1-7	• 1							: : [	-	-	
				17			16	:===0	2		2		-	0	0	
				:		:		1 : : : :	: :	.			-			
-	2				=4=	- 1						: :		:		
		1	1			:		: = : : :	: -	1		: ::		3	2	
				#	900 -	7	24	- :	4 :	4	3	4		10	10	
	- :	: :		:	1 :::	:		: : : : =	: :		1 .					
		1 : :	1	:	:::	:			: :			: ::		-	-	
_	:	1:::		:		:				<del>-</del>		: ::		2	2	
~	:	1 : :	T	:	-	:			+ :	-		1 ::		:		
_	:	1:::	Ī	:		:		: : : : :			:			:		
_			]	:				1 : : : : :	: :	}	1	T ::		:		
_	:			:	:::	:	4	-:::=			12	: ::		:		
_	2			:	:::	:	10	1::::=	= :		1=			:	-:-	
		: :		:	:::	:	9	1 : : : : : : : : : : : : : : : : : : :		1 :	<u> </u>	: :H	:	- 2	2 1	
_		-		:		:		]::::			1:	: :				
	:	-		:			:	1:::::	: :	1 :	1:	: ::		: 1	:	
_		-	1	:			:	: : : :	: :	1 :	1:	: ::		: 1		
-	:			:			+1	:::::	₩ :	1 :	1:	: ::			=	
	:			:	:::::::::::::::::::::::::::::::::::::::	1	:	:::::	: :	1	1:	: ::		:		
_	:_	1 : :		:	:::::::::::::::::::::::::::::::::::::::			1:::::	: :	1 :	i :	: = :		: 1		
_	_:	1 : :	ļ .	:		1	-	1 1 1 1 1	: :	1 :	1:	1 1=			=	
_	:	: :		_ :		1	:	1 : : : :	: :	1	1:	: ::	,	21	7	
				17	1100 1		3	: :	: :	:	:	: ::		2	7	
terms	2			- I	n 222			: :	: :	:	:	: ::	:	1		
				17			26		4-	4	W +		4	13	13	
				1			-									
	:	: 늘 :		- :	p:::d:		:	1 1 1 1 1 1			-					
	:	i Au	CV.	:	g::: <u>7</u> :		:	n (wa	: :	ail-	sh-	ex-			: le	
TE.	- :	: 8 :	AN		us 		:	:	: :	¥ :	: oru	: 60 :	:		ĭ :	
TA	:	- p	K	:	: : : : : : : : : : : : : : : : : : :			ted ca	: :	les,	· >	nin fiec	:	: : :		
1 2		: 8 :	×	:	: : : : : : :		:	real real	:_:	hic	. 8	iso		AS	g :	
RA	:	ria	RL	:	y, :: :: :: :: :: :: :: :: :: :: :: :: ::		:	exc als	) fall	Vel	ırie	od)		ISE	: :	
PE		: nu	EA					S	oy ced	es,	S	s	5	9 : 1	181	
UE		is	AC.	-	leb th h.			rm ati har vnin	ep	hin	ent al i	nal e r		E : ;	3 :	
Ы	ta	igi :	ŝ	ta	birt irt		tal	rea leclinow	oz. E.	nel	bid ent	nin ius I v		al.	3 :	
HE	T	1 se	ASE	To	tal		To	tion in the second	es.	Ca	ac	CC (CC	ć	ot	3 :	
T	dn	era era S	SE	ďn	om atu y a dis		di	cco cco nta nta	uti nta	S,	acc	by d).		D T	5_:	
I.	Group Total	Jerperal sepsis  Lerperal albuminuria and convulsions	Ģ	Group Total	organizad debility, icterus and scleroma. Temature birth njury at birth circa diseases peculiar to early infancy.		Group Total	flag flag flag der der	der	orms of crushing (Vehicles, Rail-ways, Landslides, etc	ilro ler	ry otto	1	Inc	fined	
VIIITHE PUERPERAL STATE.	9	Puc Puc si			congential debility, icterus and scleroma. Premature birth. Injury at birth. Pther diseases peculiar to early infancy.		Ö	Suicide by frearms. Conflagration. Burns (conflagration excepted). Accidental mechanical suffocation. Accidental drowning. Accidental injury by firearms (war	S. S.	for	Ra Oth ir	riu ce rra	5	Group Total	4	
		146. Puerperal sepsis. 148. Puerperal albuminuria and convulsions	XII,—DISEASES OF EARLY INFANCY.		100B. Congenital debility, icterus and scleroma. 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.			770. Suicide by frearms. 778. Condigration. 779. Burns (conflagration excepted). 860. Accidental mechanical suffocation. 821. Accidental Injury by firearms (war.	casualues excepted)	Other forms of crushing (Vehicles, Rail-ways, Landslides, etc	188F. Other accidental injuries by crush- ing, etc.	189. Injury by animals (poisoning excepted) 201c. Fracture (cause not specified) 202. Other external violence.	>	Group Total		
		14	- 1	,	161 161 162			170. 179. 180. 183.	(85	Oth	881	89. 010 02.		7.		
												4 44		2	1	

## CAUSES OF DEATH IN THE COUNTY OF RENFREW, 1921

			0.5	41	::: : :: :: : : : : : : : : : : : : : :
1			UV		HHE
					4
	3 October.	<u> </u>	71		m · · · · · · · · · · · · · · · · · · ·
	September.				T :
	.tsuguA %	- 1	36		
th			3.0	1	· · · · · · · · · · · · · · · · · · ·
Tor		1			
4					H M . H . A . A
1					
	. Alarch.				
_					H :: : : : : : : : : : : : : : : : : :
	CHARLES ON THE PARTY OF THE PAR	-	7.5	- 1	
=	S Mot stated.	67		: }	
55	Livored.	3		: [	
걸느			i	2	· · · · · · · · · · · · · · · · · · ·
ő	.TewobiW &	77	58		
[a]	Married.	97	139	18	
30c	1019mm b	_  -	007	27	0   17   17   17   17   17   17   17   1
02	oloni2 5	7	700	1	H
	.batete doN 9	74	<i>L</i>		
ty.	roreign.	53	G₽.	2	
.i.				18	::: === :== : == : == : = : = : = : =
Yat	British.	77	98	-	
-	Canada.	21	339	41	311 201 201 201 201 201 201 201 201 201 2
				1 :	
	Not stated.	7		1 01	7 : 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ex.	Female.	61	700	2	
02	TATCHC!	00	1-77	25	S
			700	+	
-	1 1 1 1 1 1		-(0	1=	
-				1 80	
-				100	H:::::::::::::::::::::::::::::::::::::
			CV	-	11::::2::::8: 8: 0 11:1:1:1
	.62-02	13	97		:::::::::::::::::::::::::::::::::::::::
-	40-49.	7	CI	1:	
				150	
				11	H : H : : : : : : : : : : : : : : : :
ges	20-29.	=	82		
<	15-19.	6	6	100	
	.41-01	8	9	2	
	.6-8	7	8	10	
	***	9		2	
	3.	5		2	
	7.	4	9		
	1.	~	17		
	Under 1.	2	411	2	
				1	0 1 3 2 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	otal		430	4	
	2				min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di min di mi
					ober 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971
			· · · · · · · · · · · · · · · · · · ·		in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in a le coral in
			TIOUS		com- com- com- com- com- com- com- com-
			ECTIOUS		nic com- nic com- auses or emia  ry system ry system re bucc me bucc me fema east n.
		n.	INFECTIOUS		monic commonic com- r causes or icaemia atory system ator
		ımn.	INFECTIOUS		eumonic com- neumonic com- ther causes or gin epticaemia pipiatory system
		Jolumn.	AND INFECTIOUS		pneumonic com- fied.  t pneumonic com- fied.  o other causes or origin. septicaemia. respiratory system respiratory system cutosis.  DISEASES.  DISEASES.  of the peritoneum rectum. r
		of Column.	ATC AND INFECTIOUS SES.		in pneumonic com- recified to the pneumonic com- recified to control pneumonic com- red origin to septicaenia the respiratory system the respiratory system the respiratory system the respiratory system the respiratory system the respiratory system the respiratory system the respiratory system the respiratory system the respiratory system the respiratory system the respiratory system the system that so of the performen more of the performen more of the performen ore of the performen that system
		r of Column.	al DEMIC AND INFECTIOUS SEASES.		ugh.  ugh.  ugh.  with pneumonic com- specified  as before a confidence of the confidence of the causes or cified origin  ection. septicaenia  of the vertebral columnic turbers of the stemach and the preparatory system  of the vertebral columnic of the vertebral columnic of the vertebral columnic turbers of the perionen and the perionen and the perionen as and rectum turbers of the preparation and rectum turbers of the preparation and rectum turbers of the fema unions of the skin unions of the skin unions of the skin unions of the skin unions of other or unions of the skin unions of other or unions of the skin unions of the skin unions of other or unions of the skin uni
		nber of Column.	Fotal		rough.  a with pneumonic commons specified.  an with pneumonic commons specified.  an with pneumonic commons specified.  by due to other causes or specified origin.  Thectrom septicaemia.  Sis of the respiratory system of the respiratory system of the respiratory system.  ENERAL DISEASES.  profatal.  t tumors of the performent in tumors of the performent increas and rectum.  the tumors of the performent in the tumors of the performent in the tumors of the performent in the tumors of the performent in the tumors of the performent in the tumors of the skin.
		Jumber of Column.	d Total		oid fever.  ing vought enta with pneumonic com- arions specified rations specified a nostitus. The without pneumonic com- arions specified a nostitus. The without pneumonic com- arions specified a nostitus. The country specified a nostitus of the respiratory system and infection. septicaenia allosis of the respiratory system uniosis of the respiratory system and tumors of the periconeum and tumors of the periconeum and tumors of the periconeum and tumors of the periconeum and tumors of the periconeum and tumors of the periconeum and tumors of the periconeum and tumors of the periconeum and tumors of the periconeum and tumors of the periconeum and tumors of the periconeum and tumors of the skin mant tumors of the skin mant tumors of the skin mant tumors of the skin mant tumors of the skin mant tumors of the skin mant tumors of the skin mant tumors of the skin mant tumors of the skin
		Number of Column.	and Totalmic, Epidemic and Infectious		roup foral  phoid fever  thera, with pneumonic complications specified  thera, with pneumonic complications specified  plications specified  plications specified origin  plications specified origin  plications specified origin  plications specified origin  plications of the respiratory system  atuls.  II.—General Diseases.  Group Exeral Diseases.  Group Foral  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the performing  lignant tumors of the skin  lignant tumors of the skin  lignant tumors of the skin  lignant tumors of the skin  lignant tumors of the skin  lignant tumors of the skin  lignant tumors of the skin  lignant tumors of the skin  lignant tumors of the lignant tumors  lignant tumors of the skin  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the skin  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the lignant tumors  lignant tumors of the l
		Number of Column.	Grand Totalnbemic, EPIDEMIC AND INFECTIOUS		Croup Total  Typloid fevet  Whooping cought  Juliera with pneumonic complications specified  plications specified  plications specified  Dysantery due to other causes or of unespecified origin  Dysantery due to other causes or of unespecified origin  Puberulosis of the respiratory system  Tuberculosis of the vertebral column deaths from tuberculosis of the vertebral column deaths from tuberculosis  II.—General Diseases.  Group Total  Malignant tumors of the performent investines and rectum  Malignant tumors of the performent intestines and rectum  Malignant tumors of the performent intestines and rectum  Malignant tumors of the performent intestines and rectum  Malignant tumors of the performent intestines and rectum  Malignant tumors of the performent Malignant tumors of the performent Malignant tumors of the skin  Malignant tumors of the skin  Malignant tumors of the skin  Malignant tumors of the skin  Malignant tumors of the skin  Malignant tumors of the skin  Malignant tumors of the skin  Malignant tumors of the skin  Malignant tumors of the skin  Malignant tumors of the skin  Malignant tumors of the skin  Malignant tumors of the skin
	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.	Number of Column.	Grand Total		A Typioid fever.  A Typioid fever.  A Diputheria with pneumonic complications specified.  Diputheria with pneumonic complications specified.  B Inductara without pneumonic complications specified or of unespecified origin.  C Dysentery, due to other causes or of unespecified origin.  Problem nostraes.  C Dysentery due to other causes or of unespecified origin.  Tuberculosis of the respiratory system.  Tuberculosis of the vertebral column (all deadlis from tuberculosis.  Group Total.  A Malignant tumors of the peritonem, investines and rectum.  Miver tumors of the peritonem, intestines and rectum.  Malignant tumors of the peritonem, intestines and rectum.  Malignant tumors of the peritonem, intestines and rectum.  Malignant tumors of the peritonem, intestines and rectum.  Malignant tumors of the breast.  Malignant tumors of the signals.  Malignant tumors of the signals.
		Number of Column.			Group Total  1. Typioid fever.  9. Whooping cough. 10. Diputheria. with pneumonic complications specified. 11s. Influenza, without pneumonic complications specified. 15. Choleta nostras. 16. Dysentery, due to other causes or of unespecified origin. 25. Purulear insection. septicaemia. 26. Typerentosis of the respiratory system 34. Tuberculosis of the vertebral column Total deaths from tuberculosis.  IL.—General Diseases.  Group Total.  43. Malignant tumors of the peritoneum, incertines and rectum. 45. Malignant tumors of the peritoneum, incestines and rectum. 46. Malignant tumors of the peritoneum, intestines and rectum. 47. Malignant tumors of the peritoneum, intestines and rectum. 48. Malignant tumors of the peritoneum, intestines and rectum. 49. Malignant tumors of the skin. 41. Malignant tumors of the skin. 42. Malignant tumors of the skin. 43. Malignant tumors of the skin. 44. Malignant tumors of the skin.
	Ages. Sex. Nativity. Social Condition Months.	Linder 1.  1.  2.  2.  3.  4.  5-9.  10-14.  15-19.  20-29.  20-29.  20-39.  40-49.  20-39.  40-49.  20-59.  40-49.  20-59.  40-49.  20-59.  40-49.  20-59.  40-49.  20-59.  40-49.  20-59.  40-49.  20-59.  40-49.  20-59.  40-49.  20-59.  40-49.  20-59.  40-49.  20-59.  40-49.  20-59.  40-49.  20-59.  20-59.  30-89.  40-49.  20-59.  40-49.  20-59.  20-59.  30-89.  40-49.  20-59.  20-59.  30-89.  40-49.  20-59.  30-89.  40-49.  20-89.  40-49.  20-89.  40-49.  20-89.  40-49.  20-89.  40-49.  20-89.  40-49.  20-89.  40-49.  20-89.  40-49.  20-89.  40-49.  20-89.  40-49.  20-89.  40-49.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  20-89.  2	Agent 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	117   2   Under 1.   1.   2   Under 1.   1.   2   Under 1.   2   2   2   2   2   2   2   2   2	11

19	922		REGIST	RAR G	ENERA	L.	cliii
7	:::::	4	1 : 4	~ 1		0	च्याच्या <u>। । । च्या</u>
2		7				4	
2	:- : :-	3	- HQ	4		[-]	ं स सम्ब
~	:::::	~	::::::==:	3		-	
3	:::-:1	1	:=== := := ca	9	- · · · · · · · ·	-	:: : :: : : : : : : : : : : : : : : :
<b>—</b>	::=::!	4		4		-	
2	::=::	~	: = : 2 : : : : I	4	:::4:	8	
2	::=::	~	H::::::= :::	∞	н . он	20	:::::::::::::::::::::::::::::::::::::::
	:::=:	4	::: HH : H : H ::	4	:::00	4	
2	:::::	3	; H : ; H : H : : : : :	N	:::4-		:::=:=:::::::::::::::::::::::::::::::::
: ]	::::2	N	:=00:::::	4	::: : : : : : : : : : : : : : : : : : :	1	::: === \(\pi\) : : :
10		-	:::=::::::::::	r)	:::4-	c	:::::===::==::=
:		:				:	
		:		:		:	* * * * * * * * * * * * * * * * * * * *
		·					
13		10	: : = 0 = : = : =	17		=======================================	т : 9
10	: - 2	18	:008 : :0-	27	27	16	:: : -040 :
	: 2	12	HW 0H : : : H 4 : :	12	2 : :0 :	23	H
	)			-			
<del></del>		:					
:	: : +  : :	1	[:=:00::::=:	6	:::24	4	::::=====::::::::::::::::::::::::::::::
2			:::0::	-1		10	
-	: : : : :	10			9		
21	=00=0	23	1400: 14 4:1	40	2828	40	H 2 888872 :: H
:		:		:		:	
151.					1		1
	1 :2 = 2	20	: : : : : : : : : : : : : : : : : : : :	25	177	27	ਜਜ ਜ ਨਲਨ <u>ਨ: ਜ :</u> ਜ
6	:0	20	HWW004 : : H 24 :	31	222	23	:: - 04650 :-
-		:		:		:	
2		6	: : : : : : : : : : : : : : : : : : :	9	1 :::00	00	- · · · · · · · · · · · · · · · · · · ·
6	:::::	0	: : H4 : H0 : : HH	20		0	:::::::::::::::::::::::::::::::::::::::
4	::07	9	[ :0 :0 = : : : = ]	6	79::07	-	:H : H : N M : :::
4	:::	77	:::m:::::	rV.	. H : 4 :	-	::::::=:::::::::::::::::::::::::::::::
	: ::				: : :		
52	H : : H :		:::=:::::::::::::::::::::::::::::::::::		1:5		
:	::::=	:			: : : : :	9	ਜ : : : : : : : : : : : : : : : : : : :
:				2	7:::7	60	
÷			: H : : : : : : H : : :			H	
÷	: : : :	<del></del>				:	
-		:		:			
<u>:</u>		:					
<u>:</u>	: : : ; :	:		:			
-	:::::		::=:::::::::::::::::::::::::::::::::::	:		:	
÷	:::::	:		-	: : : <del></del>	-	::::::=:::::::::::::::::::::::::::::::
:	::::∺	7	40::::: 4::	-	-:::	4	:: 0 :0-0: ::
:							
24	40000	40	HN784 400	56	2 1 39 13	50	2 2 2 4 9 2
-	s, : : : : :	¥ .		:		:	G
	an and	E :	isn.	× :	三量:::	× :	fine fine fine fine fine fine fine fine
:	rth : : : : : : : : : : : : : : : : : : :	SYS	ord ord boll 5	TO	. i d	IOI :	ded
:	o-a	32	em copposition in the compositio	<u> </u>	t you	IRA	se se rest
:	ste	10A	ing and or or or or or or or or or or or or or	: :	: g : b :	SSP :	rwi rwi wis
:	1, c	ER	age signally ally s	0 :	e h:	₹ :	the the the the the the the the the the
cer	isn mia oith	Θ	the partition ion	THE SM.	th is	EM.	o o ot ot ot ot
an	nat nae	TH	of : all of : in	SYSTEM. Total.	is. of sis	OF THE SYSTEM. Total	e la control de
E	eur s ar lmi	OF	sssssssses	SS	S Dean Ston	SS	S s, s s, s s, s s, s s s, s s s s s s s
fro	rh E S iou tha tise	ES	alit gitti isee al l al l oleg foru v c c c ge) isee	ASI	diti mde pec ises	ASE	hiti hiti hiti hiti hiti hiti hon non non non di
hs	onic rheumatism, osteo-arthritis, gout gout betes anemia aremia cophitalmic goitre her diseases of the thyroid gland.	SEASES OF THE NERVOUS SYSTEM.	Enceptalitis  Meningitis  Other diseases of the spinal cord. Cerebral haemorrhage, apoplexy Cerebral thrombosis and embolism. Hemiplegia  Other forms of paralysis. Pollepsy Infantite convulsions (under 5 years of age) Neuritis Other diseases of the nervous system.	DISEASES OF THE CIRCULATORY SYSTEM.	card na r d	ISEASES OF THE RESPIRATORY SYSTEM.	Discases of the larynx.  Bronchitis acute Bronchitis acute Bronchitis not otherwise defined over 5 years of age. Broncho-pneumonia. Pheumonia, lokar. Pheumonia, lokar. Pheumonia not otherwise defined over 6 years of age. Anticological acute of the lokar. Nathuma. Other discases of the respiratory system (tuberculosis excepted)
eat	hro iab Per Per Sxo Oth	DISI	Me Cer Cer Che Che Che Che Che Che Che Che Che Che	A	cut ngi the	Q-	Bre Bre Bre Phu Only
Total deaths from cancer	52. Chronic rheumatism, osteo-arthritis, 57. Diabetes. S&A. Pernicious aneamia. Godo. Exophitalmic goltre. 608. Other diseases of the thyroid gland.	II.—Diseases of the Nervous System.  Group Total	m , O , , , , , , , , , , , , , , , , ,	IV.—Diseases of the Circulatory System. Group Total	87. Pericarditis. 88. Acute endocarditis and myocarditis. 89. Admina pectoris. 90. Other diseases of the heart. 91B. Arteriosclerosis.	V.—Diseases of the Respiratory System. Group Total	
ot	52. 57. 58. 60. 60.	II.	70. I 714. 744. 748. 754. 758. 758. 78. I 80. I 828.	Η	88 89 90 91		98. I 990. 990. 1004. 101a. 102. I 103. A 105. A

RENFREW-Continued.

cli	V		REPORT OF	No. 20
_	: 14	1 9	: - : - : - : : : : :	
	40	1 0	: : 1 1 ::::::   :  20  :0	
	39	0	: : = @0 :== := :	:::::
	38	00	: : = 9=:::::: :  : :::	:::: : : : : : :
	537	10	::::::::::::::::::::::::::::::::::::::	ㅋ : : ㅋ : : : : :
	5 36	2		
	34 35	:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:::: = = := =
	33 3	-		:::: = :::::::::::::::::::::::::::::::
	32	9	H H H W	
	31	7	1::::::::::::::::::::::::::::::::::::::	
	30	ω	: : : : = : : : = = : : = = : : : = = : : : : : : : : : : : : : : : : : : : :	:::=  : ::::
	29	:		
	28	:		
	27			
	26	101		1 4 4 7
	25	30	. 1 2 1 10 1 2 1 0 10 1 1 1 1 1 1 1 1 1 1	
	24	-	-   -   -   -   -   -   -   -   -   -	
	23	1 00		:::0
		H		
	22	1	2 :: :	:
	21	42	. 1 2 8 3 1 1 1 2 2 3 1 1 1 2 5 1 1 1 1 2 5 1 1 1 1 1 1 1 1 1	HH:0 4 HC H
	20	:		
	19	22	×   -   -   -   -   -   -	4   4   0
ġ.				
nne	18	25		. H H 10
ontinued	17	:		
0	5 16	33		: : : : : : : : : : : : : : : : : : : :
Ĭ	14 15	6 3		::=\mathcal{m}
KENFREW-		2		
Z	13			
Ę	12	2	: : : : :: : : : : : : : : : : : : : :	::::
E E	11	:		::::  : :
$\times$	10	2		2 :0
	0	:		
	00			
	L-0	:		
	9	: "	: : : ::::::: : = ::	H:::::::::::::::::::::::::::::::::::::
	rO	-	: : : ♥ ::::::: : :   :   :   :   :	
	3.4	4	: : : :º:::: = = = = = = :	:::::::::::::::::::::::::::::::::::::::
		4		
	2	19	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		47	13 8 11 23 22 11 73 5 2 1 1	HH 4 H 7 H
	and			
		· VE	itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity  itity.	± : : : : : : : : : : : : : : : : : : :
		ITS	sase	i i in
		IGE	all of the control of	res.
-		Α :	ucc ucc ucc ucc ucc ucc ucc ucc ucc ucc	STA
	ıns.	HE	s but and a series of the seri	oor oor
	Number of Columns.	VI.—Diseases of the Digestive System.  Group Total	Other diseases of the teeth and gums  Other diseases of the buccal cavity and its annexa.  Diseases of the pharyx and tonsils (including adenoic vegetation). Other diseases of the stomach (cancer excepted).  Diarrhoea and entertits (over 2 vears) Appendictits and typhilitis. Intestinal obstruction. Chrosis not returned as alcoholic. Other diseases of the intestine. Chrosis not returned as alcoholic. Other diseases of the intestine. Other diseases of the intestine. Chroniss not returned as alcoholic. Perionitis of unstated origin. Other diseases of the liver. Perionitis of unstated origin. Other diseases of the diseases.  Genuro-URINARY SYSTEM AND ITS ANNEXA.  Group Total  Group Total  Group Total  Chronic nephritis (Bright's disease). Other diseases of the kidneys and	until attuca (usessess on the Mu- calculi of the urnary passages.  Diseases of the bladder.  Diseases of the prostate  VIII.—The Puerperral State.  Group Total.  Other accidents of labor.  Puerperal subunimuria and convul- sions.
-	S	O TE	of ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	ERF
	of.	SES OF SYSTEM. Total	the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa	Pur Pur Pur Pur Pur Pur Pur Pur Pur Pur
	ber	SEA	of of of of of of of of of of of of of o	of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of the of
	un	Dis	ber diseases of and its and its and its and its and its are disease of (including those are disease). Those a central arthosis on its conting of the copt of the c	ses ses ses rou
	Z		Other and a see a	Seas Seas Seas Seas Seas Seas Seas Seas
		2	108a. Diseases of the teeth and gums 108b. Other diseases of the bucal cavity and its annexa.  100. Diseases of the pharynx and tonsils (including adenoid vegetation).  112. Other diseases of the stomach (cancerexcepted).  113. Diarrhoea and enteritis (under 2 vears).  114. Diarrhoea and enteritis (under 2 vears).  115. Appendictis and typhitis.  118b. Intestinal obstruction.  119b. Other diseases of the intestine.  120. Cirthosis not returned as alcoholic.  121. Other diseases of the liver.  122. Other diseases of the liver.  123. Other diseases of the liver.  124. Other diseases of the liver.  125. Peritonitis of unstated origin.  127. Other diseases of the digestive system.  128. Acute mephritis.  128. Acute nephritis.  129. Chronic nephritis, Bright's disease).  130. Other diseases.  131. Other diseases.  132. Acute nephritis, Bright's disease).	132. Calcul of the urnary passages. 133. Diseases of the bladder. 135. Diseases of the prostate 135. Diseases of the prostate 136. VIII.—The Puerperal State  Group Total. 145c. Other accidents of labor 146. Puerperal sepsis. 148. Puerperal sepsis. 148. Puerperal sepsis. 149. Puerperal sepsis.
-			108a. 108b. 112. ( 1112. ) 113. 1114. I 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 117. A 10. A 10. A 10. A 10. A 10. A 10. A 10. A 10. A 10. A 10. A	132. 133. 145c. 146.
1				111

-/			REGI	SIKAK G	LIVER	_d o	clv
		1 %		4	ო : : !	=	2
	:1::			7	:= : =		
	: : : :	1		=====================================		4	
	: : :			(n)			ω   : : : : :
	:   : :			m		:	= :::::
	: : : :			, m	: "	:	2   : : : :
				1	m :: ::	-	4   4 : : : :
		-	1	4	⊢∵ : :	8	0 ::::0
	1 .			1	:00 ::	8	2 ::: 1:
	:   : :	1		4	121 :	7	7 :::-:
	: : : :			7	444 4	4	w :
	:   : :			00	4.04 :	N	H :::::
-	: : :			4	⊣ო:::	4	ω   : : : - :
				:		:	
	: : :						
-				:			.)
					:::::::	16	4 :- :-
		:			:::::	101	
		1 0			7.22		7
	: : :	122	92 4	46	14 26 3	2	T H : H 2H
	: : :			:		:	2
						111	=
	· i .			:	::::::	1	:::::
to the				:	: : : :	1	
	- :-			46	3 3 3	10	77
	. 1	1			1		
						:	
		00	4-1 60	17	100	18	
			1 24 4	53	100110	10	12 11 21
-		1				1	
	: : : :				::::	:	
	:1::				:::::	23	ω :::: <del>□</del>
	-   - :						ω :::::
					:::::	:	- :::::
						:	
	: : : :			1		:	2 HH:::
			1	1		1	H :::H:
				:		1 :	9
	: : :			:	:::::	:	H :::::
	: : : :		1			:	₩ :::::
	: : : :				::::::	:	7 ::::
	: : :			:	:::::	:	
	11:			:	:::::	:	H : :H :
				:		:	
-				:	:::::	:	ν   : : : - :
				1 94	3 3 3 3	:	
				4		:	3
	2   = -		007 4	46	3 3 3	28	8   ===0
					77		
	Group Totalgrene.		Congenital malformations not otherwise psecified (still-births excepted). Hydrocephalus congenital malformations of the Congenital malformations of the cert.		ngenital debility, icterus and selecoma. Selecoma. jury at birth. jury at birth er diseases peculiar to early infancy.	:	XIV.—External Causes.  Group Total.  Suicide by hanging or strangulation. Suicide by frearms Solicide by frearms Confluer acute accidental poisonings. Conflagration.
Ð			hs b	, , , , , , , , , , , , , , , , , , ,	m : : : : : : : : : : : : : : : : : : :	:	ati
₹			H H H H H H H H H H H H H H H H H H H	EA1	1 : : : 3 :	:	S. : Saul
N C	: ::	is.	ing ing	ZI :	5 : : :		rse
SE		XI.—MALFORMATIONS.	sti sti	Diseases of Early Infancy.  Group Total		XIII.—Old Age.	Group Total  Group Total  Group Fotal  Group Total  Group
HE		AT	: " : " :	÷ AR	ty:::ty:	Ă:	or :
T	-: :de	RM	for ied	ഥ :	De pe	3	ng ng ns.
OF NR	ta ta	FO	ccif	OF CA	de rrth th	9 :	ota arri
SS	10	AL	alt n	rs Is	l bi. bird	1 -	To To
ASE	a :	, Z	tal (d):	ASI	ita. ure ut l ise	III.	y y l
SEASES OF THE SI CELLULAR TISSUE.	ou		wis vis	SE	erc att y a	X X	rou rou ing acc
Ď.	Gregare	× 2	on de la contra del la contra del la contra del la contra de la contra del la contra de la contra de la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra del la contra	Ğ.	scl scl iur er inf	ilit	XIV.—EXTERNAL CAUSES.  Group Total icide by hanging or strangisticle by frearms isoning by food iler acute accidental poisson
IX.—Diseases of the Skin and Cellular Tissue.	hle		ű Éű	, !	C Chi	XIII.—Old Age.	Suije Soli
XI	Group Total		159a. Congenital malformations not otherwise services. Specified (still-births excepted). Specified (still-births excepted). Hydrocephalus. 159c. Congential malformations of the heart.	XII.—Diseases of Early Infancy. Group Total	160b. Congenital debility, icterus and selevoima.  161a. Premature birth.  161b. Injury at birth.  162. Other diseases peculiar to early infancy.	01	XIV.—EXTERNAL CAUSES.  Group Total
	53		159a. 159B. 159C.	, ^	160 161 161 162	164.	175
	-						

RENFREW—Concluded

IV	1				REP	JRI (
	7	1 :::::	-	: : :	1 :	1 : 1
	40	1 :::::	1 :	: : : :	7	1 2
	330	:	:	1 ::::	-	-
	38		-	- : : :	-	-
	6 37	: := :	1	: := :	7	2
	3 36	:: 8	:	: : : : :	3	3 2
	34 3.	: : = :		:==:	2	7
	33	::: =	:	i : : : :	-	-
	32	::::	-	H :H :	-	
	17.	::::	:	l :::=	₩	-
	30	Tref : : :	-	□ :::	:	: :
	29				:	
	28		1	::::	:	
	27		-	H :H :		
			7			
	26	: :		===:	2	2
	25		2	2 :	13	13
	24	::: ==	4-4	<b>-</b> : : :	:	
	23		1 4		. 2	2
				: : :		
	22	: : : :	:	: : = :	:	
	21		3	2-2-	14	14
	20	: : :	:			
	19	: <del>-</del> : <del>-</del> -				1
			:	1 : :		
Concincia	18	:	5	4	6 0	0
	-1	::::::	. :	::::	:	:
	16	:::::	:	: 2:	-	
	4 15	:: = =	1	H : : :	:	
	14				2	2
	13			: ::		
	12	:::::	:	::::	:	
	11	: : : :	: 1	::::	:	
	10	: 4 :	2	2 : : :	:	:
	- 6	· · · ·		: : :	:	:
		:::::	:	:::::	:	:
		::	:			
	9	:::::			1 :	
	N	:::::	:	::::	:	
-	4	:::::	:	: : : :	:	:
į	3	::= :	:	:::=	:	:
-	2	:	:		13	13
	-	HHL 0	70	4-6-	16	16
	-					-
-						
		179. Burns (conflagration excepted) 180. Accidental mechanical suffocation 182. Accidental drowning 183. Accidental injury by firearms (war casualties excepted)	Other forms of crushing (vehicles, railways, landslides, etc.)	188A. Railroad accidents. 188C. Automobile accidents. 201c. Fracture (cause not specified) 202. Other external violence	/.—ILL-DEFINED DISEASES.	205A. Cause of death unstated or ill-defined
		(lio	uilw			or
		foca	S, re	fied	XV.—ILL-DEFINED DISEASES. Group Total.	pa:
- Walter	-i	cer suff fire	cle:	ecij.	EA	ate
-	目	ed ; ale	ehi 	ts.		THS.
	70	nic ng	٥.	ts.	A ·	2:
	Number of Column.	zet zha zha zry	ing	cic vio	al N	ith
	0	agr rov nju	shi	ac ac ius	SFI	: les
	per	ies in de	ru	Ca	T.	:
	E	al la la la la la la la la la la la la l	fc	de object	in Gr	of
	7	O) curio	o So	oa mc ur	7 70	e u
	1.	ca do do	In	tot		led
		TH 000	Or	Pare &	2	, a
		AAAA	in in	0	~	
		0000	he	ACC.		Y.
		2000	Ot	000		00
				227		61

#### CAUSES OF DEATH IN THE COUNTY OF SIMCOE, 1921.

-							CIVII
1	December.	I =	1 1		100	1::::== : ::::::= : ::::=:	
	November,		34		10		2   : -
	-		9ħ		10		0 101 :
	October.				12		101 . 10
	September.		52		10	:::::= : == =:::	1 . 01
o,	August.	37	19		1 2	H : : : : : : : : : : : : : : : : : : :	
Months	.Viuly.	36	67		100		
on	lune,	35	bb		10	H	2   : :
Z	May.		SP		1 00		101-
			-			::: H :: H :: ::: 4 H H ::   0	m
-	The H		79		10	1::	0
-	March.		29		10	44 : : : 4 W : : : : : : : : : : : : : :	1-1-
	February.	31	25		1		
	January.	30	25		1 00	1 :	1-1
	Not stated.	-	_		1 -		4 : : :
0.00	Pototo toId	29			1 :		
lit	Divorced.	28			1 :		
Condition			-		12		
Ŭ	Widower.	27	124		1		3 2 5
al	Married.	26	117		22	NO :4 : : : HH OOHH O   O	
Social	bointolf	7	110			0 : ::	14 8
Š	Single.	25	997		54	29 121 2 3 3 12 3 62. 311	2 : 16
-					7		- :
	Not stated.	24	91		1	: : : : : : : : : : : : : : : : : : :	- : :
ty.	Foreign.	~	SI		100		
Vi	Потогод	23			1		m : :
Nativity.	British.	22	101		4		3 : 10
Z		.4			10	I SUBTRIBUTE OF THE SUBTRIBUTE	
	Canada.	21	89₺		69	30 1111 3 30 1111 3 30 11 12 13333	5 5 0
	10000000000				1:		-
	Not stated.	20			1 .		
Sex.	Female.	19	311		43	88 : 11	54 : 1-
\(\tilde{Q}_1\)	157				1 10		
	Male.	20	687		35	20 111 1 10 1111 23	2 5
	Not stated.	7	I		1 :		
		-	102		-		
	80 and over.	16			-		2 2 2
	.67-07	5	100		1		13
	'69-09	4.	- 28		14	::::::::::::::::::::::::::::::::::::::	00 1 1 10
			07		3	::::::::::::::::::::::::::::::::::::::	13.1
	.62-02	13	UV				
	40-49.	7	32		12	w:::::::::::::::::::::::::::::::::::::	0 1 1
1		\$1000 \$1000	32		Ē		1
	30-39.						w   : :
es.	70-76	0	31		14		4 : :
Ages.					19		
	15-19.	6			1	:::::: 4 ::::: n :::: n	m : :
	.41-01	00	6		3	:::::0 ::::: = :::: =	:   : :
	.6-8	7	17		9	:::::::::::::::::::::::::::::::::::::::	21.
	*₹	9	3			11:11: T : 1: 1:1: 1 : 1:1: 1: 1	
	3.	-5	g		1		
					1 00		
	7.	4	8		100	11:1:1 : : : : : : : : : : : : : : : :	:   : :
	1.	3	11		2	::0::::::::::::::::::::::::::::::::::::	:   : :
	Under 1.	7	103		12	: HH : 0 : 0 HH 0 : : : H : :   H	
	,		103				
	T.				78	33 1121 2 3 11120 23 3 921333	5 5 6
	Total.	-	009				
	H						
			:	SD	:	Chady day in the character and	: 54 .
	z c			01		- 1 : 1 : 1 : 1 : 2 : 1 : 1 : 2 : 1 : 1 :	: vi
	at at			5	- :	Sees : c c mi	: 20 :
	AT De			E			: st
	TS.	d		H		B : is, is, is as a second in the second in	: ne :
	NO	H		Ð	:	er central from the f	: 4
	R,	Number of Column.		A.	1	the curt curt curt	fr
	I I	Ö	:	PIDEMIC A	:	gio.	. jo
	SH	Jo	=	SMI	al	h	al residence
		4	ots	ISE	0,	ug ctilith	no im
	NG	pe	Ţ	DE	1	rection of the control of the contro	tr.
	四 元	um	pı	щ	dn	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	up nt t
	AL	Z	Grand Total	IIC	Group Total	yphoid fever  Alloox  Alloox  Alloox  Alloox  Alloox  Tele (fever  Internation  Thomas pecified  Therma with pneumonic complic  Therma with pneumonic complic  Therma with pneumonic complic  Therma with pneumonic complic  Therma with pneumonic complic  Therma with pneumonic complic  Therma with pneumonic complic  Therma with pneumonic complic  Therma with pneumonic complic  Therma with pneumonic complication  Therma with a precipied  Therma wi	Group Total  ignant tumors of the buccal cavit, ignant tumors of the stomacl and liver.
	CI		S	EM	9	Smallpox Measles Sanallpox Measles Short fever Short fever Shooping cough Dipthretra Linhueraa with preumonic compilications specified Influenza without pneumonic compilications specified Linhueraa without pneumonic compilications specified Dispertance of the causes or of unspecified origin Eryspelas Purulent infection, septicaemia Purulent infection, septicaemia Tabberculosis of the meninges and central network system Tuberculosis of the intestines and peritoneum Tuberculosis of the intestines and peritoneum Disseminated tuberculosis, chronic. Integensal of the pretebral column. Disseminated tuberculosis, chronic.  III.—General Diseases.	igi an
				0		H 4 2 2 4 5 5 5 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	20
	FF			E		WANTED TO THE BEAT OF THE BEAT	
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.			-En		S. S. S. S. S. S. S. S. S. S. S. S. S. S	ΣZ
	OFF Disc			I.—Endemic, Epidemic and Infectious Diseases.		6. Smallpox. 7. Measles. 7. Measles. 9. Whooping cough. 10. Diphtheria. 114. Influenza with pneumonic complications specified. 115. Cholera nostras. 16c. Dysentery due to other causes or of unspecified origin. 21. Erysipelas. 22. Furulent infection, septicaemia. 23. Purulent infection, septicaemia. 24. Tuberculosis of the respiratory system. 27. Tuberculosis of the meninges and sentral nervous system generally. 28. Tuberculosis of the intestines and performance. 29. Technics. 21. Tuberculosis of the prespiratory system. 22. Tuberculosis of the prespiratory system. 23. Tuberculosis of the intestines and performance. 24. Tuberculosis of the vertebral column. 27. Disseminated tuberculosis, chronic. 27. Tuberculosis of the vertebral column. 27. Disseminated tuberculosis, chronic. 28. Tuberculosis of the vertebral column. 27. Disseminated tuberculosis, chronic.	Group Total.  43. Malignant tumorslof the buccal cavity 44. Malignant tumors of the stomach and liver

SIMCOE—Continued

V1	11			IXISI (		. л	OI.	O. <b>20</b>
_	- ·	::: =1	7	H ::::::	1	rs	:::::=::0:::::::::::::::::::::::::::::	- :00
	4		3			=		: : : :
	40					4		
	39		3	: ::::::::		1		
	38		7	: :::00:=:=		9		
	37	7 :: : :	3	: :::::		5	::::4::::::::::::::::::::::::::::::::::	: :10 :
-	36	::= :		ㅋ :::::::		9	::::0:::= : =:::==   20	12:
-	35	: : : +	3	: :::=:=:::		1	H::::=::::::::::::::::::::::::::::::::	: :10 :
1	34		- i	: H::H::::i		1-1	· □ · □ · · · · · · · · · · · · · · · ·	: :4 :
	33 3		10	::::i		6	· · · · · · · · · · · · · · · · · · ·	- 10
			2	H :::HHO:::		00	H : 10 0 H : H : 9	
	32					3		
1	31	: 7:	2					. 64 .
	30	::: =		: ::=== ::::		2	::::=::::=::=:========================	<u> </u>
	29	::::	:	: :::::::				
	00		- 1	: :::::::		: [		: : : :
	28					: }		
	27	::0 8	0	ㅋ 이 : :ㅋㅋ : :ㅋ :		13	:::: : : : : : : : : : : : : : : : : :	10
						0 1		342:
	26	24:0	19	100100		20		
	25	1 :: 2	10	& :-000: :-		24	12 : :411 : 0 : 6 : : 12 :   0	5 :0 :
	24	::: =	1					
		1		H H : H : : : : :		2		
	23			::- ::::				
	22	:== 2	7	: - : : : : : :		0		
			10			2		4033
	21	2 2 2 2	25	4 : 101482111		46		4
	20	::::	:	: :::::::		:	:::::::::::::::::::::::::::::::::::::::	::::
	2		. 1			. 1		
	19	:41 0	18	w ==0000000==		28	101 10 22 22 22 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	29
,		ω :⊣ 4		7 - 1 - 20 - 1 - 1	_	29	50   1443: : 2 : : 241   05	3031
	18	]	15	: ::::		2		
CILLO	-1	:::::	: 1	: ::::::::		:	:::::::::::::::::::::::::::::::::::::::	: : : :
1.1	161	::⊢:	70	: 8 : : : : : : :		12	[2] [::1::::::::::::::::::::::::::::::::::	: 12 :
5	5.1		7	7 ::: 10 ::::		=	33	
	dend		00	н ::wин::::		8 1	272	172:
	14					00		4
5	13	2 : 22	7	: ::		w		
INICOE		:						
TAT	12	1 : 2	7(3)	: :::		:		
717	11	:::::	:	: :::-:::		2	::::= :::= : :::::  %	H : : H
1		::: =	-	: ::=:==:::		-	::::::: = :::::: = =	: : :
	10			: :::::::::::::::::::::::::::::::::::::				::::::
	-6	:::::	:	7 ::::::		3	: : : : : : : : : : : :   2	ㅋ :ㅋ :
	-00		:			3		→ : : :
						7	1 5::::	::::
		:::::	:					::::
	9	:::::	:			:		
	7.	:::::	:			:_		: : : :
	4	1 :::::	:	: ::::::::		H	[백 : : : : : : : : : : : : : : : : : : :	:::::
	3	:::::	:	: ::::::::		7	::::=::::::::::::::::::::::::::::::::::	: : : :
						rO.	:0 : : : : : : : : : : : : : : : : : :	: : : :
	2							::::
		642 0	33	2 24248244		27	102 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2033
		-	3	-		r()		-,
		1 5		. ω,	j			٠ · · · ·
		Malignant tumors of the peritoneum. intestines and reculum. Malignant tumors of the breast. Malignant tumors of the skin. Malignant tumors of other or unspecified organs.	Total deaths from cancer	51. Rheumatic fever	III.—Diseases of the Nervous System.	Group Total	70. Encephalitis 71. Amount of the spiral of	88. Acute endocarditis and myocarditis. 89. Angina pecforis
		t:	:	thr	YS		S y y y y y y y y y y y y y y y y y y y	ard
		ito ito n.	:	sis:	S	*	S S S S S S S S S S S S S S S S S S S	000
		bre ski	:	: 0 : : : : 0 : 0 : :	US	:	ral ral ral ral ral ral ral ral ral ral	rt: ny
	ei	in in in in in in in in in in in in in i	:	ste	VC		try race in the state in the st	d r
	E	: 0年共年		o	ER		non no no no no no no no no no no no no	e h
	olu	do of of o	er	sim nia und iitr th th	Z	:	KE Sar	is th
	O	ors ors ors	Inc	go of or ise	HE	al	in in in its its its its its its its its its its	S. of
	of	an an an an an an an an an an an an an a	S	eve inna nic ses ses 1 d	(m.	0.	is (loconoses of the aemorrha aemorrha as of para of ment of ment of ment of ment of ment of ment of the aemorrha as of the ear of the ear of the ear of the ear of the ear of the ear of the fathe ear of the ea	ori es
	)er	tu tu tu tu tu	OIII	c fa	O	7	ttis sall sall sall sall sall sall sall sa	loc ect eas
	m	stii int int int d o	fre	tr. rt. rt. rt. ss. ss. sols ene	SES	nc	igit loor loor loor loo loor loo loor loo loo	pe lise isn
	Number of Column.	gna gna gna gna fie	hs	Abeumatic fever hronic fever hronic gout rheumatism, osteo-arthritic gout to decess the state of the state of the state of the state of the state of the state of the arthrido flam of the decess of the adrenals here general diseases.	SAS	Fre	phalitis  ningitis  ningitis  radiscases of the spinal cord  rebral haemorrhage, apoplexy  miplegia  re forms of paralysis  re forms of paralysis  re forms of paralysis  re forms of paralysis  re forms of paralysis  re forms of paralysis  re forms of paralysis  re forms of paralysis  re forms of paralysis  re forms of paralysis  reforms of mental alienation  psy,  reform over)  nitle convulsions (under 5 yea  nitle convulsions (under 5 yea  nitle convulsions (under 5 yea  nutiles convulsions (under 5 yea  nutil	na r c
	1	aligalis aligalis	sat	g g g g g g g g g g g g g g g g g g g	ISI	0	Afer a a fau a been been been been been been been be	ngi the
		KKK K	p	SQ SQ OHOUS	P		Meningia.  Meningia.  Meningia.  Tabes dorsals (locomotor ataxy).  Tabes dorsals (locomotor ataxy).  Cerebral hemorrhage, apoplexy.  Hemiplegia.  Deceptal hemorrhages.  Tother forms of paralysis.  Deceptal solutions of paralysis.  Deceptal solutions of mental alianation.  Coher forms of mental alianation.  Coher forms of mental alianation.  Coher forms of mental alianation.  Coher forms of mental alianation.  Coher forms of mental alianation.  Coher forms of mental alianation.  Languages.  And agely.  Languages.  And agely.  Cerebral softening.  Cerebral softening.  Cerebral softening.  A. Other diseases of the nervous system.  System.  Group Total.	AAO.
		45. 447. 488. 499.	tal	51. I 52. C 52. C 55. I 57. I 57. I 588. 608. 608.	1		11A 22. 23. 33. 24. 44. 44. 44. 44. 44. 44. 44. 44. 44	0.0°
		4 444	To	000000000000000000000000000000000000000	III		244444444 & 000000	00000

1744		REGIST	rrar (	GENERAL.	1.
e · -	-1 1				clix
4 :	:   2	:::: : \(\omega: \cdot \dot \dot \dot \dot \dot \dot \dot \	:   2	1 : :: : : = : : : : = [	41:0
-	:	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	:   4	: : " : " = : : : : :	
	:  ~~	: : : : : : : : : : : : : : : : : : :	: 4	1 :-::: = = := : := :	2. 3
	:  -	::: : : : : : : : : : : : : : : : : :	: 0	: : : = = = : : : : :	2
2 -		::: : = :::= :	:   =	:: H 4 00 :: HH	w .w
	:1 0		2		: : :
	:   "		: 4	T T T T T T T T T T T T T T T T T T T	W.   W
	:   10			: :: : = ::::::	4   .0
	1 =		:  2	: :: : º ::==::	4 .00
2			: 0	: = : = : ::::=	2:   3
9:	-1		: 0	: :: : % ਜ਼ਜ਼:::::	w   :4
			: 0	: :: :: :: :: :: :: :: :: :: :: :: :: :	7: 0
	:		:   :		
1 1 2	14		-1 -10		: :
<del></del>					111
		:0:: 0:: 0:: 0:: 0:: 0:: 0:: 0:: 0:: 0:	9	H : H : : : : : : : : : : : : : : : : :	20
	27	14: 4 444284	42	1 11 : 2 004 : : 2	
4 : :	H			: 2	4 12
	1	<u> </u>	: {		2 : ==
<u> </u>	-	: : : : : : : : : : : : : : : : : : : :	:   :		w   :w
6 : :	10			: - : 0 : :	
10 1	1 47		• 11	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	0 1-12
	1	:	48	1 14 2 4 8 0 1 : 4	12 11
: : :	:				i
17	27	102: 55: 121		: 0 : 4 0 4 W O L L L O I	· 1 · ·
15	1		7	: : : 0 4.004144	15
= :	32		28	1 : 1 4 % : : :	20
	-	::: -: <del>-</del> ::::::::::::::::::::::::::::::	: 1		:   : :
	10	: :	4		0   10
8	15	:4: : 6: :40: 4	l M	: :: ल : ल ::ल ::	∞   :r∪
	9	::: : 0 :::4 : :	4	: :: : : : : : : : : : : : : : : : : : :	2144
1 : 2	4		-	: =::::::::	m   • m
: : :	2	:::::::::::::::::::::::::::::::::::::::			
₩ : :				: : : : : : : : : : : : : : : : : : : :	□ ; →
: : :	1 7			[::::7::::	- ::
: : : :		7	_		
: : : :		::: : ::: <del>-</del> ::			
: : : :	:				: : : :
: : =	2	:::::::::::::::::::::::::::::::::::::::	4	: :: : : : : : : : : : : : : : : : : :	
: : : :	:				: ::
: : :	-	:::::::::::::::::::::::::::::::::::::::	1 0		:   : :
: : : !	. :		1 2		: : :
: : : !		1 : : : : : : : : : :	4	: = : : % ::::::	
	6		23	7	
3 1 3					
20	59	230 137 1 133	56	22 4 4 17 17 17 17 17 17 17 17 17 17 17 17 17	35
: e- : :	:	: F4:::::g:g:::::	¥ :		0
cer :	RY	fine fine fine gd.	TEI	sils announce of the control of the	OF THE D
not	ATC	de de General de Gener	SYS	tion (c	ease.
s (i	JIR.	se se de resj	VE	ach (or and alc	ND GISC
 (v; s, e	ESI	rwi ge. rrwi rrwi rrwi rrwi rrwi rrwi rrwi rrw	STI	om om tis	M A M A
om!	E R	the frage age age is	GE	id id chi.	SE.
s	THE TEN	s o o o o o o o o o o o o o o o o o o o	D. I	the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the central transfer of the ce	Syx Syx (Br
osi id t	OF THE SYSTEM.  Total	not not not not lot tot tub ed	rHE)ta	sto of of of	RY KNY KNY KNY Ctal
an an an an an an an an an an an an an a	S S S S S S S S S S S S S S S S S S S	is, cis, cis, cis, cis, cis, cis, cis, c	Tr Tc	th the ing he sept and and and and and and and and and and	An An An An An An An An An An An An An A
ios, ism (I).	ISEASES OF THE RESPIRATORY SYSTEM.  Group Total	hiti hiti hiti hiti hiti ho non non dis	up lise	its so of the so	urinary System of Trackery Systems of Total
teriosclerosis.  bolism and thrombosis (not cere- bral).  eases of the veins (varicos, hae- morrhoid, phlebitis, etc.).	Gre	ronchitis, acute.  conchitis, acute.  under Syears of age.  under Syears of age.  conchitis not otherwise defined  conchitis not otherwise defined  over Syears of age.  conche-pneumonia.  pullary boronchitis.  reumonia, lobar.  hma.  hm anot otherwise defined.  hm anot otherwise defined.  hm anot otherwise defined.  hm anot otherwise defined.  hm anot otherwise defined.  hm anotherwise defined.  hm anotherwise defined.  hm anotherwise defined.	EASES OF THE DIGESTIVE SYSTE  Group Total	and its annexa and its annexa and its annexa and its annexa (including adenoid vegetation).  To of the stomach.  To diseases of the stomach (cancer excepted).  Posars).  Posars and enteritis (under 2 years).  Posars and enteritis (over 2 years).  Posars and typhlitis.  Inia.  Thosis not returned as alcoholic rycalculi.	rive breakes. Diseases ito-Christa System An Its Annexa. Group Total
94. Diseases of the veins (varies) had morthold, phebtils, etc.).	V.—Diseases of the Respiratory  Group Total.  S. Diseases of the larynx	994. Bronchitis, acute. 996. Bronchitis, acute. 996. Bronchitis, chronic. 999. Bronchitis not otherwise defined. 999. Bronchitis not otherwise defined. 1004. Broncho-pneumonia. 1008. Capillary bronchitis. 1008. Pneumonia, lobar. 1018. Pneumonia not otherwise defined. 1016. Asthma. 1017. Other diseases of the respiratory system (tuberculosis excepted) not included in 107A or 107B.	VI.—Diseases of the Digestive System.  Group Total	109. Diseases of the pharynx and tonsils (including adenoid vegetation) 111. Uler of the stomach 112. Other diseases of the stomach (cancer excepted) 113. Diarrhoea and enteritis (under 2 years) 114. Diarrhoea and enteritis (over 2 years) 117. Appendicitis and typhilits. 118. Hemia 112a. Cirrhosis not returned as alcoholic. 124. Other diseases of the liver	GATON-VERNEAL DISEASES OF THE FORTING THE ITS ANNEXA.  Group Total  Acute nephritis.  Chronic nephritis (Bright's disease)
I. I. I.	V	994. 998. 990c. 990. 004. 0118. 0118. 070.		D D D D D D D	Ch Ch
99	V .86	994. 998. 990. 1004. 1018. 1018. 105. A	/I	09. 111. 12. 13. 14. 18. 22. 23. 24.	128.
		~~~~~~	1	>	277

					-		-			S -	IN -	SIMCOE	出一	9 -	ont	-Continued	bed		_		-	-	-	-	-							,		- Li				20	
Number of Column.	=	7	3	4	N	9	1	8	10		11 12		13 1	14 15	5 16	517	18	19		20 2	21	22	23	24	25	26	27	28	29	303	31 32	255	40	22		20	20 20	20 27 20	20 20 20 20
131. Other diseases of the kidneys and their amexa diseases of the kidneys in pregnancy excluded) 133. Diseases of the bladder. 155. Diseases of the protente. 158. Salpingtis and pelvic abscess.	1221		::::	::::	::::	::::	::::	::::	::::	: : : :				:-::	1: 2:	2 2 1 1	: 52	1 :: 1			4:64	.21		:	: : = :	:044	1 : 8 : 1			:= ::	:= ::	-:::	: :==	::::			:: = :	:::::	:: = :
VIII.—The Pubrieral State.	7	:	:	:	:	:	:	:	:			:	:	:	:	:				:	2		:	:	:	7	:	:		:	:	: [:	:	:			1 2	
	2	2	:	:	:	1 :1	: 1	:	:	-			:	:	: [.	:	:	1	7	:	2		H	- : [- :	2	:	:	:	:	:	:		:			:	2	:
IX.—Diseases of the Skin and Cellular Tissue.																						-					:		:	:	:	:		:				:	
Group Total		:	:				:		+	:				: :	: :	-					: :	1				1	1:	1:	1 :	1:		1:1			:		1:1		
X.—Diedaes of the Bones and Organs of Locomotion.																	1	-	1 :		:	:	_		-	:	:	:	:		:	:	:	:	:		-	: 1	1 :
Group Total						: :	: :		: :													1	-		-	:		:		:]	: 1		- :	: [:		-	: [:
Aliu Hereis cacepeu). XI.—Malformations. Group Total		:	133														1	l vc	0		41	:		:	14					-	8	-	2				2	2	
159A. Congenital malformations not otherwise specified (still-births excepted). 159B. Hydrocephalus 159C. Congenital malformations of the		1011	91 8	H : :		: : :					. :::::	111		::::		:::::		w : u	V = =	:::::	10	::::!			1013	- : : : !		1111	:::::	:	7 : 7	-::	7 : :	7 : :	:: =			:::: H: H	-: -
P :				1 :				: : :	:		: :	:		:	: :		:	15	24	:	38	- :			39	- :	: \			w	8	1-	2	2 2	2		4		4
160B. Congenital debility, icterus and scleroma 161A. Premature birth 161B. Injury at birth 162. Other diseases peculiar to early 162. Other diseases peculiar to early 162. Other diseases peculiar to early 163. Other diseases peculiar to early 164. Other diseases peculiar to early 165. Other disea		3 3 3 3	3 3 3 3 3 3	::::::				:::::::::::::::::::::::::::::::::::::::	:::::		<u> </u>	:::::				:::::::::::::::::::::::::::::::::::::::	 .	98: 1	248 2		10 222 33			T : : : :	11 22 3 3	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::			: 60	C- :	2 - 22	0.80		2 2		c : :		<u> </u>

1/22				11	.1.010	1 1/1/1/	GI	27.4	LICAL
2			::1	: 1	:::	1		. !	: : !
107	~					: : : :		:	: :
									. —
~	7		:: ;	2	- : :	- :::!		-	. ***
~	-			-		::::		: [: : :
~	0		-21	1				: 1	
- CO	0	10	- 444	:					- 4-4
~	77	desir a series				-			
			::[- : : :	::::!		2	
4	2			-	177	::::1		-	1 = 1
9	3	2:::	1 1	quel		::::1		7	H H .
~	441		1::1	4-4	: :==			: 1	: : !
	<u> </u>			:				: [
	~			-		- : : :		-	: :
-				-		4 4 4 1		-	
11			:::		1 1 1			:	
	: 1		1					:	: :
			: : !	:	1 1 1	1111		: !	: : :
24	4	:::::	.2	And	- ::	::-:		7	
						1			
16	= =	::::4	1 2	8	: - 2	::-:[3	
	19	====0	:	3		0		4	- 0
					: :				
	_	::::=	::	:	:::	::::			: : :
)					: 1	
2	- 1		- : : i			::::			
OC ;	4			-		: :- :		3	2 =
					: :			- 1	;
70	29	101	14	9	-77	0-0-		9	1 5
: !	:	:::::	::		: : :				: :
			: :	:		1111			
22	12	- : :-4	: 00	4-4	: : :	:		3	1 2
- 61	~1		121	9	227	1 :21		9	7 17
_	22								
	:	11111	: : [1	1 1 1	::::		:	
= i	~		-2	-		: :- :		.	
01	7					1111		7 1	
	quest								
		:::::	::]	:	::::	:- ::1		2	: 2
: !	2				-				: 2
	2		::]	:		:- ::1		1 2	1
: 1	3 2		 	:		:- ::1		1 1 2	1
: 1	7 3 2							1 1 1 2	1 1
:	3 2		 	:		:- ::1		1 1 2	1
: - :	6 7 3 2			2 1 1				1 1 1 2	1 1 1
:	7 3 2							1 1 1 2	
: - :	6 7 3 2			2 1 1				1 1 1 2	1 1 1
	2 6 7 3 2			2 1 1				1 1 1 2	
:	1 2 6 7 3 2	2		2 2 1 1					1 1 1
:: :: :: :: :: :: ::	3 1 2 6 7 3 2	20		2 1 1					1 1 1 2
### 1	13 1 2 6 7 3 2	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 1					
: : : : : : : : : :	.2 1 3 1 2 6 7 3 2	1 1 1 2 5 1		2 2 1 1					1 1 1 2
	13 1 2 6 7 3 2	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 1					1 1 1 2
* : : : : : : : : : :	.2 1 3 1 2 6 7 3 2	1 1 1 2 5 1		2 2 1					
* : : : : : : : : : :	12 1 3 1 2 6 7 3 2	25		2 1				1 1 1 2	1
* : : : : : : : : : :	12 1 3 1 2 6 7 3 2	1 1 1 2 5 1		2 2 1					1 1 1 2
* : : : : : : : : : :	'2 1 3 1 2 6 7 3 2	25		2 1				1 1 1 2	1
•	34 1 '2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2		1 1 1 2	7
•	34 1 '2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2		9 1 1 1 1 1 2	7 1 1 1 1 2
•	34 1 '2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2		9 1 1 1 1 1 2	7 1 1 1 1 2
•	34 1 '2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	ý.	9 1 1 1 1 1 2	7 1 1 1 1 2
•	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	SES.	9 1 1 1 1 1 2	7 1 1 1 1 2
•	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	BASES.	9 1 1 1 1 1 2	7 1 1 1 1 2
•	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	DISEASES.	9 1 1 1 1 1 2	7 1 1 1 1 2
•	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	o Diseases.	9 1 1 1 1 1 2	7 1 1 1 1 2
•	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	NED DISPASES.	9 1 1 1 1 1 2	7 1 1 1 1 2
## The state of th	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	FINED DISEASES.	9 1 1 1 1 1 2	7 1 1 1 1 2
## The state of th	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	DEFINED DISEASES.	9 1 1 1 1 1 2	7 1 1 1 1 2
## The state of th	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	L-Defined Diseases.	9 1 1 1 1 1 2	7 1 1 1 1 2
## The state of th	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	-Ill-defined Diseases.	9 1 1 1 1 1 2	7 1 1 1 1 2
## The state of th	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	Ill-defined Diseases.	1 1 1 2	7 1 1 1 1 2
## The state of th	12 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	XV.—ILL-DEFINED DISEASES.	9 1 1 1 1 1 2	7 1 1 1 1 2
## The state of th	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	XV.—Ill-defined Diseases.	9 1 1 1 1 1 2	7 1 1 1 1 2
## The state of th	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1		7		3 1 2	XV.—Ill-defined Diseases.	9 1 1 1 1 1 2	7 1 1 1 1 2
• :: -: -: -: -: -: -: -:	34 1 2 1 3 1 2 6 7 3 2	1 1 1 1 2 2 1 1 1 1 1 2 5 1 1 1 1 1 1 2 5 1 1 1 1		7		ing. etc 1	XV.—Ill-defined Diseases.	9 1 1 1 1 1 2	7

CAUSES OF DEATH IN THE COUNTY OF STORMONT, DUNDAS AND GLENGARRY, 1921

	OFFICIAL ENGLISH TRANSLATION. Discases and Causes of Death.	Number of Column.	Grand Total	Group Total	1A. Typhoid fever 9. Whooping cough 10. Diphtheria ough 11a. Influenza with pneumonic compiliations specified. 11b. Influenza without pneumonic complications specified. 11c. Dispatchery of the cought causes or of unspecified origin. 22. Brysipelas. 23. Purulent infection, septicaemia 25. Purulent infection, septicaemia 26. Telanus. 27. Tuberculosis of the meninges and central nervous system generally 37. Tuberculosis of the intestines and peritoneum. 36c. Tuberculosis of the imphasite system (measured on peritoneum. 36c. Tuberculosis of the imphasite system (measured on retroperional glands excepted). 36b. Tuberculosis of the genito-urinary system. Total deaths from tuberculosis. II.—General Diseases. Group Total 43. Malignant tumors of the buccal cavity 44. Malignant tumors of the stomach	and liver
	Total.	-	<i>L</i> †9	102	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	161.
	Under 1.	2	125	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:
	1.	3 4	6 21	3 2		-:
	3.	5	*	14		<u>:</u>
	.6-8	6 7	9I *	2 7		_:
	10-14.	8	6	5	: : : 4 : : : : : : : : : : : : : : :	-:
Ages,	15-19.	9 10	8 15	9		
***	30-39,	11		19 11		-:
	.04-04	12	77	10		3
	.68-08	13	6ħ	7	, , , , , , , , , , , , , , , , , , ,	2
	.60-09	14	<u> </u>	10		4
	.19vo bns 08	15 16	129	13 5		0 1
	Not stated.	17		1:		-:
Sex.	Male, Female	18	328	47		12
X.	Female. Not stated.	19 20	978	55	33 30 2 1 2 3 2 2 1 1 8 4 9 5 1	4 :
	Canada.	0 21	983	16		. 13
Na	British.	22	98	96		
Nativity	Foreign.	2 23	13	2 4		2 1
y.	Not stated.	24	15	4		
- v	Single.	25	275	55	11 23 2 2 2 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Social	Married.	26	212	34		111
	Widower.	27	153	13	H & G	4
Condition	Divorced.	28				<u>-:</u>
- u	Not stated.	29	7	1:		<u>-</u>
	January.	30 31	6 *	6 11		1 2
	March.	32	78	10		-:
	April.	33 34	19	6 14		-2
Months	June.	35	99	9	::: = : = :::	V-4
ths.	July. August.	36 37	<u> </u>	7 10		3
	September.	38	19	00	::: \(\tau \) : : \(\tau \) : : \(\tau \) : : \(\tau \) : : \(\tau \) : : \(\tau \) : : \(\tau \) : : \(\tau \) : : : \(\tau \) : : : \(\tau \) : : : \(\tau \) : : : : \(\tau \) : : : : : : \(\tau \) : : : : : : : : : : : : : : : : : :	3
	October.	39 40	<u>79</u>	7		
	December,	141	**	10		

1922			1	Œ	GISTRAR GENER	RAL.					С	lxiii
: -:::	2	1::::-:	1	00	1::::5:::::::::::::::::::::::::::::::::	W	- I	: :-4			2	
7 :: 7	4	1::::	1	00	: : . m			4	-		2	2
::	100	1::::=	1	IO.	:== :\o : : : : : : : : : : : : : : : : : :			: :08 - :	-		2	
: -: :	14	1- :-00-	1	C1				· · · · · · · · · · · · · · · · · ·	-			
- ::::	4	: : : :	1	6	- :v : : : : : : :	i			-		2	:
72 :- :	4		1	4				: : : : : : : : : : : : : : : : : : : :			61	: :
~ ::::	100		1	4	: : : : : : : : : : : : : : : : : : :			40		!		
1 1 1	100	- :::=:	1	6	1 : 1 : 0 - 1 : : : - :	1 9			- :	!	15,	
_ <u>_</u>	101	7.00	1	00	.0.00	1 0		. cm			4	
	2		-	2		-	-	0.227			5	
: ::::	7	1::::::	1	9] ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			44	<u> </u>		5 16	
· · ·	9		1	6	N N	1	-	: 40 : =		1		
	:		1			-	+		-		4	
	1 .	1 1 1 1 1 1 1				<u> </u>	:		:		:	::
	1			:	: : : : : : : : : : : : : : : : : : :	1			:		:	:::
1 22 2	11	: = := : :		21		U	7	17.	~	1	0	
= == 10			1							-		
	31	2 : :41	1	30	23	7	F	20 15 15			1.7	:-
:	5	1 :1822		23	04000 :HH 00 :0 :	1 0	7	: : □ ∞ : :			28	. 00
	1 .		1	-		1	+ [1	H	
	1:	: : : :				-		4	:			::
	-			2		1	7		:		-	:::
: = ; ;	4		1	3		5	> -	1 : 07:	-			
	1 ~	2 21426	1	~								
~	42		}	89	226444112 26121	00	2 6	1 1 40	2		51	- V
: :: :				-			İ				:	
∞ 44 ∺	1	. 2 . 22	1	48	24-82-11 28-11	1			2	,		
	21	: :				2	- 1	. 22	(4		26	₩ S2
2 : : 6	26	2 ===4=		26	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5	2 6	20 20 23 1			28	: :
1 11 1	<u> </u>		1	:		1		:::::::::::::::::::::::::::::::::::::::	:		:	
	l r	- :::::	-	21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 22		1131.	2		9	
7 :: 7	12	: -::-:		21/2	72	7 7		191 231			0	:
1 15 7	15	: ===2:	<u> </u>	6	:::: -: -:::	1 5		149 1	: ;		5	:::
W ==== ===	00	: === 00	1	2	: : : : = : : : : : : : : : : : : : :	1 0					4	
		:									ŀ	
- :	9	: :::::	1	3	T:::T:::::::	1 00	7	·	: [- 1	:::
- ::::	-	: :== : :		2	**************************************	-		::=::::	:		0	::
: :: :	:	- :::::		2	::::::::	1 0		: : 2 : : :	:		-	
<u>: : : :</u>	:	:::::]			1		:: : : :	:			::
: ::::	:			2	17:::::		: [:::::::::::::::::::::::::::::::::::::::	: [:	:::
_ : : : :	1 :		1	-	: : : - : : : : : : : : : : : : : : : 		:	:::::::::::::::::::::::::::::::::::::::	:		:]	::
_ : : : :	:	: :::=		_	:¬ ::::::::::::::::::::::::::::::::::		1	::=::::::::::::::::::::::::::::::::::::	:		-	:-
<u>: :: :</u>	1:	: :::::		_	 - : : : : : : : : : : :		: [:::::::::::::::::::::::::::::::::::::::	:		:	::
<u> </u>	1:	: :::::		:			:	:::::::::::::::::::::::::::::::::::::::	:		:	::
_ : :: :	1:	: : : : : : :		:			:		:		2	::
: ::::	1:	: :=:::		7		-	1	::=::::::::::::::::::::::::::::::::::::	:		3	::
				7	: 22 : : : : : : : : : : : : : : : : :		: [:::::::::::::::::::::::::::::::::::::::	:		16	.2:
	:	: :::::										
THE WHITE LO	:	2 8-7-0		- mar		1	:]	:::::::::::::::::::::::::::::::::::::::	:]		and a	273
4 4 4 9	47	2 8 4 9 8		74	200444 0114 0014	10%	:]	10844 L C	3		54	
4 4 4 0	47	0 6-400		74		10%	:]	:::::::::::::::::::::::::::::::::::::::	:]		54	
			M.		200444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::			
			TEM.		200444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	ž.		
			SYSTEM.		200444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	TORY		:::
			JS SYSTEM.		200444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	RATORY		
			OUS SYSTEM.		200444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	SPIRATORY		
			ERVOUS SYSTEM.		200446444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	RESPIRATORY		Х.
			NERVOUS SYSTEM.		200446444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	E RESPIRATORY		ynx
			HE NERVOUS SYSTEM.		200446444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	THE RESPIRATORY EM.		larynx
			F THE NERVOUS SYSTEM.		200446444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	OF THE RESPIRATORY STEM.		acute
			S OF THE NERVOUS SYSTEM.		200446444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	SYSTEM.		of the larynxis, acute
			SES OF THE NERVOUS SYSTEM.		200446444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	ASES OF THE RESPIRATORY SYSTEM.		hitis, acute
			EASES OF THE NERVOUS SYSTEM.		200446444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	SEASES OF THE RESPIRATORY SYSTEM.		ases of the larynx
			DISEASES OF THE NERVOUS SYSTEM.	Group Total74	200446444			44 44 64 64 64 64 64 64 64 64 64 64 64 6	3 ::	-DISEASES OF THE RESPIRATORY SYSTEM.		Bronchitis, acute
Malignant tumors of the peritoneum intestines and rectum			Diseases of the Nervous System.		Menightia Menightia Menightia Gerebra membritis Sher diseases of the spinal cord Gerebral thrombosis and embolism Other forms of mental alienation. Jolleps on mental alienation. Jolleps on mental alienation. Jolleps on mental alienation. Jolleps on mental alienation. Jolleps on mental alienation. Jolleps of seep. Reartific convulsions (under 5 years of age.) Reartific softening. Eerebral softening. John diseases of the nervous system Inher diseases of the ears.			Angina pectoris. Therefises sees of the heart. Arteriosclerosis. The diseases of the heart. Arteriosclerosis. The diseases of the heart. The arteries. The arteries. The arteries. The arteries. The arteries. The arteries. The arteries. The arteries. The arteries. The arteries of the heart.	3 ::	.—Diseases of the Respiratory System.		A. Bronchitis, acute
	Total deaths from cancer		III.—Diseases of the Nervous System.		20004.01 20004.01 20004.01			444 L S	3 ::	V.—Diseases of the Respiratory System.		98. Diseases of the larynx

00	
- 1	777
nti	777
2	
Ī	
>	ě
RRV	
\simeq	4
V.	4
Č	,
/	
T	
7)
_	
E	
4	
	•
8	4
0	١
5	•
j.	4
-	4
-	
5	
-	
\subseteq	ì
2	
0	
STORA	
-	
-	
U,	

Number of Column.	99c. Bronchitis, not otherwise defined, under 5 years of age	VI.—Diseases of the Digestive System Group Total.	108a. Diseases of the teeth and gums 109. Diseases of the pharynx and tonsils (including adenoid vegetation). 111a. Uler of the stomach 112. Other diseases of the stomach (cancer excepted) 113. Diarrhoea and enteritis (under 2 years) 114. Diarrhoea and enteritis (over 2 years) 116a. Other parasites of the intestines 117. Appendicitis and typhlitis 128. Hillard 129. Biliary calculi	CTIL —NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	128. Acute nephritis. 129. Chronic nephritis (Bright's disease) 131. Other diseases of the kidneys and 141. Other amexa diseases of the kidneys in pregnancy excluded). 135. Diseases of the prostate.	VIII.—The Pubrebral State. Group Total. 144. Pherperal haemorhage 145. Other accidents of labor
-	22722 3	10,	H E E E E E E E E E E E E E E E E E E E	33	28	8 ===
21		27	30		-	
3 4	: : : : : : : : : : : : : : : : : : : :	5 2	: :: : 4 : = : : :			
2 2		:		:		
2 9	: :::::::::::::::::::::::::::::::::::::			:	1:::::	1
		:		:		
10 11 12		-			: : : :	
	: : : 22: : :	:	: :: : ::::::	1 2	1:2 ::	01:44
name.		:			:	
3 14 1	: : : + + : : : ! !	2	: H : : : : : : : : : : : : : : : : :		1 : 00 - :	
	: 0: 17	ıc	ਜ਼ਿ ਜ਼ਿਜ਼ ਜ਼ਿਨ:::::		:ro :=	
516 17 18 19 20	: :::::: । ' : ::चल : : चा	. ∞	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		1::::::	: : : : :
18	च च०७० = :	28	2 81	1	124 21	
12	8799 7					
		· .		1		
21 22	112 3	15.	± 88 8 83 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 1			
22 23 24		:				
24 24		i				
72	8 11187					
26 2				1 1		₩ H H H H
27 28	म्बस्य प्राप्त स्व	:			0 1	
3 29				01		
30	: -0:-:::	-	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 2	1:0	:
32	1 460	-		1 0	1:0 ::	1 : : :
33 34				1 &		
55	: ::=~:::::::::::::::::::::::::::::::::	. ~	: = : : = : : = :	Ir,		
36 37	: : : : : = : : = = : : : : : : : :	_	9::::			
38		5	1:::::::::::	-	1 :	
39 40	1 : :::::::::::::::::::::::::::::::::::	1 7	1		1 4	
=	1 : ::::\(\alpha\) : : :	~	1: :: = : : : : : : : : : : : : : : : :	-	1:- ::	:1:::

	44	1							KEGIS	11			SNE	LKF	AL.					clxv
		1 - :	1			~	ļ	4	: 20 :	:	4	1 2			: : : :		1::	-:::		7: -
	:	1::		_	1 -	:	-	~	123	-:	l v;	1 :	1::	: :	1 1 1			- 1 1 1 1	. ~	1 2
_						- :	1	9	22 :	~		1				-		- : :		1
	:	-	1		1 :		_	10,	1 62 .	7	-	1	1	::	: := :			:= :=	-	
	:	1::	1	~	1 00	:	İ	I/O	:4-	:	2	10	1::			: c		::==0	1 -	1 -
		1 :	-		1 :	-:	1	6 3	1 2 2 .	3.					177 (77	-	1 :-	11:1	. 2	1:2
-		: :	-	:	1 :	:	1	2		:			-	- :	T	: 1		1 1 1		1 : :
				:	1 :	:	1	IV;	2::2	8		1 -	1::	: :	: : :	:		1 1 1 999	~	
_		- :	-		:		_		2 : :	- :	1 00	-			1 1 1			1::::	. ' -	1 :-
	:				-:		1	-:		:		1 :								
	-		-	- :	1 :	-:	-	-:		-:	1 .:	3								
		1 :	-	- :	1 :		-			:		1			: : : -		1 :			
	 :	2 - 1	1	-	9	.:	1	:	10-4	:	t .	00				2	1 :	- : : 2 -		
_				-	1			50	15 21 4	10	4	17	1 .		-2-	2	-		1	100
	:	1 ::	-	- :	1 :	:				. :		1	:-	<u> </u>					-	-
	:	: :			!		1		; ; ;		-	2		= :						
	9		1	:				<u>:</u>			1 2	3		::		-	1 :			1:-
		1		11	9	ro		50	15 21 4	10	33	20	:-		: 2	4		V4×	1 10	12
	:	1 : :	1			:		:		:	:	1 :		: :					: :	
	- 2	2 ::	_	4	7			24	100	7	22	∞					1::	::-24	, ,	5.2
	72	23		1	2	4		26	1110	3	17	20		2	: : :	IC,	12	S1 : 4	101	1-0
_	-4	4 :	1	- :	:	:	1	:		-:	-	4		: :	: : : :	-		: : : :	1 :	
	-	-	1		:	:		- :	1 : : :	-:	00 31	-	1 : :	::				1 2:::		1
	:		1	:	1 :			:] ::::	:		_] : :	: :	::::	İ	1::	:::=	1 100	1-01
					1					:		20	2	-		2	- :	- : : : :		1 2
	- :	1::		:	1 :	:		:	:::	:	1 :	1 00	- :		: : : :	-	1::	-:::	1 2	2
	:	: :	1	-:		-:				-:	- :	1 4	: :	- :		:	1::		1 -	
		1 : :		:	1 :	:		:_	:::	:	:			:	: ::		::		1 :	
	-:		1		:	-:	<u> </u>	:		:		7	1 : :	: :	: : : :	1 :	1::	: : : : : : : : : : : : : : : : : : : :	1 :	
	-:	::		<u>:</u>	1 :	-:	-	:	: : :		1 :	1 %	:::	: :	:- : :	1 -		::::=		
		1 : :		-:	:	:		- :	1:::	:		-	::	::	: : : :	1 :	1::	::=::	1 :	
	- :		1		1 :	-:	1	:				==		: :	<u> </u>	1 :	1::		:	
	:	::	}	:] :	:		:	:::	:	:	1			1 :- :	1 :	1::		1 :	
	2	2		11	9	ru.		50	15 21 4	10	:	:	: :	: :		1 :	1::	: : : : :	4	4
	7	200		11	9	30		20	15 21 4	10	39	28	120	N		1 20	121	24404	17	1 m 4
	:	exa.		:	er- ed)	:		:	n-u	:	:	:	: ou	: :		ail-	2	eq.	:	led.
QN.	:	ann			oth	3 :	NCY.	:	us s				es	inos	tion	¥ .	::5	cept	. :	defin
IN A	:	its	XI.—Malformations.	:	s not		NFA	:	cter			SES.	tanc	Son	pted	icle	, d	ified	ASE	
SK UE.	:	anc	AATI	:	tions pirth		LY I	:	y, i		е : :	CAU	subs r str	00	exec 1 suf fall.	(vel	S	onin	Orse	- op
THE	:	skin	FORM		rma till-l		EAR	:	il it;	:	AG	AL :	ive ig	is	ion nica by	ing es, (its	pois not	ED]	stat
OF AR	al	s of	IVE	 -:	alfored (s		OF	al	deb irth ths		OLD	al	rros	Series ccid	grat cha jury	rush Islid	iden accio	ials(use use l	SFIN	h u
SES	Tot	ase	1	Fot	al m cifie	:	SES	Fot	tal ma re b t bin		otal	Ext Fot	v ha	ides te a	nfla I in	of colland	acc oile	unim	-DI Fots	teat teat
ISEASES OF THE SK CELLULAR TISSUE.	Group Total	disc	XI	Group Total	ongenital malformations not other- wise specified (still-births excepted)	heart	ISEA	Group Total	seleroma remature hijury at bii	fancy	XIII.—OLD AGE.	XIV.—EXTERNAL CAUSES. Group Total	le by	suic	enta enta	rms of crushing (vehicles, rail-ways, landslides, etc.)	road mol	ing, etc; iry by animals; thring ractures cause	up up	e of
IX.—Diseases of the Skin and Cellular Tissue.	Gro	angi		Gro	wisk	he	Q-	Gro	Conservation School	fan	XIII.—OLD AGE. Senility total	XI	Suicide by corrosive substances	Other suicides Other suicides Other acute accidental poisonings.	Burns (conflagration excepted) Accidental mechanical suffocation Accidental injury by fall.	forn	Railroad accidents	ing jury ighti fraci	XV.—ILL-DEFINED DISEASES. Group Total	aus
IX.		151. Gangrene. 155. Other diseases of skin and its annexa			159a. Congenital malformations not otherwise specified (still-births excepted) 159c. Consenital malformations of the		XII.—DISEASES OF EARLY INFANCY.		160B. Congenital debility, icterus and 161A. Permature birth. 161B. Injuny at birth. 162. Other diseases peculiar to carly in.		164. S					Other forms of crushing (vehicles, rail-ways, landslides, etc.)	188c. Automobile accidents	ing, etc 199. Injury by animals (poisoning excepted, 195. Lighthing 201c. Fractures cause not specified) 202. Other external violence.	~	205A. Cause of death unstated or III-defined
		15			150		,		16 16 16 16		16		166.	174.	179. 180. 185.	Ot	188	18 19 20 20 20		20.

CAUSES OF DEATH IN THE DISTRICT OF SUDBURY, 1921

					1/1		O1					1.4	0 20
1 1	December.	1	91	1 -	- I	- med	: : :	: 1	.	-	H ::		1 .
-			15			:::::	•	7		:		1 -	-
		-1		1	1	· · · · ·	geografia a		-	·		1 .	-
	S October.		81	1				-		:	: ::	! :	
	September.		74	l.	- 1	7: 7:	. : : :	2	2	:	: ::		
1 4	.isuguA 🗠		81	7	-	22 :-	::::		_	2	: :=	-	-
Months.	% July.		81	2	2	:- ::	::=	H	Tree!	-	1 : ::	1 :	1 :
no l	June.		61	L/	0	:4 ::	: : :		-	-		-	1
N	Z May.		81		4	· 1ml 4ml ·		2	7	-		1 :	-
				4									-
			31				:::			-		:	
	% March.		ÞΙ	10		:. ⊣:	: : :	7-1	4-1	-	: ::		
	- February.		7₫	~	2			1		1	1 : ::	1 :	1
	S January.		12	1 6	3	: 4-1	: : :	2	2	-	: -:	-	1 :
	S Not stated.		I	1	:		: : :	- :	:				1
ior							:::	- 1		:	: ::	:	
丰	Divorced.						- 1 1 1	:	:	:		:	
Condition	112400144			-	a t				-			1 .	1 .
	Widower,		6			:::::	1 1 1	1				:	:
Social	Married.		₹5	10	21	:: 7:	: :⊣	1	7	I vo	: 21	4	-
100									-	1		1	1
U.	.slangle,	1	991	2	34	3 20	- had had -	7	7	10	H ::		
	10.32020 20AT N		OT	10	7			7	7	:	. 2 .		1
	.betsted.	1	81		-	:: ::	::::			:	: :	:	1 :
ty	Foreign.		gī	0	2	:: ~:	: : :	2	2	1 =	: ::	:	:
iv.		_								!	1	1 .	
Nativity.	S British.	1	8		-		: : :	1		1			:
Z	'mpawa		941	10	39	20 20		0.1	10	1 0	1 - 2-	1 4	
	Canada.	1 _	741	,	7								1
	Not stated.	2								:			
1		_		10	23	132	1 1 1	-9		9	1 2 2 -	1 4	
Sex.	Female.	-	66							1			:
01	Z Male.	5	124	18	22			6	0	4	1 : ::	1 :	-
		-								1			
	. Not stated.		7		-	:::::	:::	:	:	:		:	ļ <u>:</u>
	7 80 and over.	2	3		:	:::::	:::	:	:	! :		1 :	:
	.67-07 7	2	9		-	:::::	: : :	-	-	1 :	: ::	1 :	
	02 02	-	91		- 1	::: ::	: : :	-		1 %	1 :	7	-
		- -		1 0	3	:: =:	: : :	7	2	1 :	1 : ::	1 :	1
	.68-08 5	2	6									1	
	167.07.0	7	6		3		::::	3	33	1	1	1 .	
		-			4			7	7 7	1	1		
	.98-98		15		!				1	1			-
v.	2 70-79.	2	ΔI		3	:- ::	- : : :	2	2	1			
Ages.	00 00 -	_ -			1								
<	.61-21		17		2	:::::	:::	2	2	:			
	.41-01 c	0	17	1	2	+ 2 ::	:::	2	7	:	1 : ::	1 :	
		_ `	91		=	:= ::	:::	:	1 :	1 :	1 : ::	1 :	1
		0	3		2	HH ::	1:::	:					1
		-	7			: ::	- : : :						1
		_ -			2			-:		:			1
		4 -	<u>L</u>				:::		! :	-	: ::		1
	f .c	2 -	11		3	:m ::	:::	:	:	-	1 : ::		1 :
	'I INDIIO	7	84		3	::::		:	[:		: :		
	Under 1.		04			:::::	:	:	:		1 : ::		1
	1.1				45	20 20 20 20 20 20 20 20 20 20 20 20 20 2		15	15	1 01	1 2	4	-
	Total.	-	712										
	H												
			:	SI	:	: : <u>d</u> : :	of : : :	-S/	:	:	-i : -i :	: :	he :
	7 3		:	101	:	: : 00 : :	or	S :	:			: :	t I
	at		:	CI			ses.	ory .			it;		no rec
	ATT Oe:		:	F		: : iii : :	aus	ato	:	rô.	gen		rs
	SL.	. I	:	Z	:	ou	5	ir.	***	SE	tor.	: :	no un
	Z o	E		9		: : em	net ::	est	osis	E.A.	arit	:	(t
	es es	등	Sial)	AN.		ed.	otl n	4	ulc	ISI	en b	:	int an
	I I	Ü		IC SES		i Ligi	to igi	the · ·	erc	Ω :	rs, ctu s, f	cer	na
	Ca	of	-	EMI	-:	ith	ori	J	ube	AL	rec	and	E.S.
	1 0	Number of Column.	Grand Total	EPIDEMIC A	ta	ntletia. hitheria. filuenza, with pneumonic com- piloations specified.	ysentery, due to other causes or of unspecified origin ysipelas	0 :	ti	II.—General Diseases.	ng n	C	nign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted)
	N	qu	To	EP	Lo	a	f. ifig	sis	om	N C	ar.	mo	as i
	H 42	In	pr	esî.	d	fe eri nz ati	oec slag	ulc :	4	0 6	an	fr an	le se
	Set	Z	an	MIC	no	the the ue lice	sen nst ipe	Prc n.	hs		gna gna 18.	sh:	gn
	IC ea		Gr	DE	Group Total	Scarlet fever. Diphtheria. Influenza, with pneumonic complications specified.	u ys	Tuberculosis of the respiratory system.	eat	II.—General Diseases. Group Total	Malignant tumors, peritoneum, in testines and rectum. Malignant tumors, female genital or gans, female month for the female femital or female femital or female femiliance female femiliance female f	eat	enign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted)
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.			I.—Endemic, Epidemic and Infectious Diseases.		8. Scarlet fever. 10. Diphtheria. 11A. Influenza, with pneumonic complications specified. 18 Cholera nostras	16c. Dysentery, due to other causes or of unspecified origin. 21. Erysipedas.	E	Total deaths from tuberculosis		45. Malignant tumors, peritoneum, intestines and rectum. 46. Malignant tumors, female genital organs.	Total deaths from cancer	 Benign tumors, and tumors not re- turned as malignant (tumors of the female genital organs excepted)
	o H			1		% O. A.	11.	-:	taj		45.	ta]	0.
				L.		H -	- 20	100	To		4 4 5	To	10

1922		RI	EGISTRA	AR GENI	ERAL.			clxvii
:::::	:	:::::::::	1 :	1::::::	1 8	1 . 2 .	1 %	: m :
11111	71	1		1:37 :		1 ::		
11111	2 1		1			1-0-:	7	: 2:
1 1 1 1 1 1	-		_			1::::		. 4-
:::=::		:::= ::	-		1	1 : : : :	-	
: : : : : : : : : : : : : : : : : : : :		1	2		:		-	1 1 1 1
	:	1 : : : : : : : : :	-	- : : : :	0 1	1	2	2 ::
-::::	:		:		-	1 .	1 :	
	ω,	:		1:4:		1 1 1 1	7	
	· ·	1	-	H :: :		1 1 1	2	: 2 :
111111	:		:		:		:	
	:						:	
	4	1 :: " : : : : :		5::	:	Liiii		-
		: : : : : : : : : : : : : : : : : : :	20	.4 : :	4		2	2:::2
	10	100::000	4	1 2 : 1	17	1 : 42 :	21	1 41
	:				:		2	
end : : : : : : :	~	- : - : - : -	-		-		_	: ::
<u> </u>	2	m	:				-	
:	10	1:08-1 01	10	1 252	20		10	1 42
	:				:			
* * * *	Q	: \(\alpha \)	7	24	12		101	- 0-
H- :::	0	2 : 61 : 12	4	. 22:	0	: co ro =-	41	- ×2
	:		:		:		1	: ::
:::::	-	::=::::			:		:	
		: := : : : : : : : : : : : : : : : : :	:	12:		1	2 1	: :=
			ω.		:		:	- :-
:::::				: :	:	1 : : :	:	
- ::::	7	: : : : : : : : : : : : : : : : : : :	:	: : : : : := : : :	:	: : : : : : : : : : : : : : : : : : :	:	
	-		-	-	-			
:::::								
::::::	~		:		:		7	- : : :
:::::	7	:2:::::	:			1::::		: ::
	:		:				:	: ::
:::::	:		:				:	
	:		:	:::::::::::::::::::::::::::::::::::::::	2	:: " :	(n)	: 8
	2	2	1	1	14	10	12	: 1
	15	004-0 00	11	792 =	21	<u>-224</u>	24	2 14 3
11111	:	ars	2	is.	. :		60	sils 2
	Nervous	exy ye	FORY	rdit : : : :	ORY	inec	TIVE	nnider
osis:	ER	l cople oople	JLA.	voca ieter the	IRA1	del	GES	atic (ur
ly g	4	sis. sis. und	IRCT	eart f	ESP	wise	Ω	eget tis (ov
ital tre.	THE	raly (i.e. p.)	0	anc ne h hou asses	4 :	ia. ther	H.	aryi id v iteri
s at pitu goit	F	f th par sion	THI	itis of th with with lise	THE	onic non t ot	FEM	phi en en nter
mia mia nic	SYSTEM.	es o se o se o se o se o se o se o se o	S OF THE SYSTEM.	es c rosis e er c er c	OF THE SYSTEM.	chr neur no	S OF THE SYSTEM.	the add
nae of t	To	itis seas al ha orm cor	SES	seas scler hag oth syst	To	itis, o-pr onia	SES	of ling
ma er a ises pht	-Diseases of the Nervous System. Group Total	r disebra	-Diseases of the Circulatory System. Group Total	ute endocarditis and myocarditis. Ther diseases of the heart	DISEASES OF THE RESPIRATORY SYSTEM. Group Total	nch nch um isy.	-Diseases of the Digestive System. Group Total	asses icluc rhoe ars)
Rheumatic fever. Rickets. Cther ameuniss and ellorosis. Diseases of the pituitary gland. Exophthalmic goitre.	G-G	Meningitis Other diseases of the spinal cord Cerebral haemorrhage, apoplexy. Other forms of paralysis. Dilepsy. Infantile convulsions (under 5 years of age). Other diseases of the nervous system	-Di Gre	Acute endocarditis and myocarditis. Other diseases of the heart Atteriosclerosis	-Dis	Bronchitis, chronic. Broncho-pneumonia. Pneumonia, not otherwise defined.	Gre	isea (in Diarr yea Diarr
51. Rheumatic fever. 56. Rickets. 58B. Other anaemias and chlorosis. 58 Diseases of the pituitary gland. 60A. Exophthalmic goitre.	III.—Diseases of the System. Group Total	71A. Meningitis. 73. Other diseases of the spinal cord. 74a. Cerebral laemorthage, apoplexy. 75b. Other forms of paralysis. 78. Epilepsy. 80. Infantile convulsions (under 5 years of age). 84. Other diseases of the nervous system	IV.—DISEASES OF THE CIRCULATORY SYSTEM. Group Total	88. Acute endocarditis and myocarditis. 90. Other diseases of the heart	V.—Diseases of the Respiratory System. Group Total	908. Bronchittis, chronic. 100A. Broncho-pueumonia. 101B. Preumonia, not otherwise defined. 102. Pleurisy.	VI.—Diseases of the Digestive System. Group Total	109. Diseases of the pharynx and tonsils (including adenoid vegetation
000000		277778		8000		901		11.

SHDRIIRY—Continued.

1 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40			:	:- ::	:	::]	5	1: : 53	:	. 2
1 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40						: :	1			:
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 20 27 28 29 30 31 32 33 34 35 30 37 38 13 38 34 35 30 37 38 38 13 38 38 38 13 38 38 38 13 38 38 38 13 38 38 13 38 38 13 38 38 13 38 38 13 38 38 13 38 38 13 38 38 13 38 38 13 38 38 13 38		= : :=		1::1						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		: [dang				: :		T : : :		€ : 4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 13 13 13 13 13 13 13 13 13 13 13 13 13]::]	:	: :1	4	4 : : : :	: ;	ω,
1 2 3 4 5 6 7 8 9 10 1112 13 14151617 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 13 2 3 34 35 13 2 3 3 34 35 13 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				- :		- :	:	- : : : : ! !	: :	-
1 2 3 4 5 6 7 8 9 10 11.12 13 14.15 16.17 18 19 20 21 22 23 24 25 20 27 28 29 30 31 32 33 34 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<u> </u>	: :			2 3	2	-	9 4
1 2 3 4 5 6 7 8 9 10 1112 13 1415 1617 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 31 32 33 1			:	= :	:		ו מו	1 1 2 : : : : : : : : : : : : : : : : :	: : :	
1 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 1			4-4		:		2	H : H	: 1	-
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 20 27 28 29 30 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			:		:		4	· 2		60 ;
1 2 3 4 5 6 7 8 9 10 1112 13 1415 1617 18 19 20 21 22 23 24 25 26 27 28 29 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		::::	2	2 :	:	1 1	n)	77 : 1		2 ;
1 2 3 4 5 6 7 8 9 10 1112 13 1415 1617 18 19 20 21 22 23 24 25 26 27 28 1	: : :	::::	:	::	:	: :	4		:1	21
1 2 3 4 5 6 7 8 9 10 1112 13 1415 1617 18 19 20 21 22 23 24 25 26 27 28 1	: : :		:		:		:	: : : : :	:	-
1 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27			:	1 ::	:		:			•
1 2 3 4 5 6 7 8 9 10 1112 13 1415 1617 18 19 20 21 22 23 24 25 26 10 1112 13 1415 1617 18 19 10 11 12 13 14 15 10 17 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10										1
1 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 1			:		:	: :	:	::::::		- !
1 2 3 4 5 6 7 8 9 10 1112 13 1415 1617 18 19 20 21 22 23 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		::::	2		:		:	::::::	1	ro
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4	4 :	2		36	15 15 3	:	22
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	- : :	: : :	:		-		:	:::::	:	9
1 2 3 4 5 6 7 8 9 10 11.12 13 14.15 16.17 18 19 20 21 22							:			4
1 2 3 4 5 6 7 8 9 10 11112 13 14 15 16 17 18 19 20 21		:: ":	:	1 ::	:		:	::::::	: !	
1 2 3 4 5 6 7 8 9 10 1112 13 1415 1617 18 19 20	- :	: : = :	:		:		:		#	3
1 2 3 4 5 6 7 8 9 10 1112 13 1415 1617 18 19	::		9	42	-	-	36	15 15 3	2	10
1 2 3 4 5 6 7 8 9 10 1112 13 1415 1617 18 19			:	1 :: :	:		: 1	: : : :	i i	
1 2 3 4 5 6 7 8 9 10 1112 13 1415 1617 18				2 :		: =	16	103		
1 2 3 4 5 6 7 8 9 10 1112 13 1415 1617 1	::_			1 . 1			1	}		
1 2 3 4 5 6 7 8 9 10 1112 13 141516	1 2		4	22	-	1 :	20	922 4	:	26
1 2 3 4 5 6 7 8 9 10 1112 13 1415		::::	:	::	:	. :	:	:::::	:	- 1
1 2 3 4 5 6 7 8 9 10 1112 13 14		::::	:		:	: :	:	:::::	2	:
3 4 5 6 7 8 9 10 1112 13		::::	:		:	1 : :	:	:::::	=	:
3 4 5 6 7 8 9 10 11112		::::		,	:	- :	:	:::::	: [:
3 4 5 6 7 8 9 10 11112										
3 4 5 6 7 8 9 10		::::	:		:	: :	:	:::::	: [4
3 4 5 6 7 8 9 10	::::	::::	-	1:-	:	-:-:	:	:::::	:	2
3 4 5 6 7 7 8 9 9		: : - :	:			: :	:	:::::	:	6
2		:	:		:				:	1-1
2 3 4 5 0 7		: := :	:		:	1 : :	: 1	:::::	:	prod
2 3 4 5 6			-	:	:		:		:	2
2					:		: 1		:	• :
2 : 3		::::	-	H :	:		:	:::::	: 1	:
2 :: 2	: : : :	::::	+	H :	:	1:::	:	:::::		
-		::::1	:		:		:	:::::	:	:
-			:		-	: -	36	127 15 3		-
				4.0	2	-	36	33 3 9		28
							60			2
			1.7	1		100		T	i	
Number of Column.		117. Appendicitis and typhlitis. 118A. Hernia. 118B. Intestinal obstruction. 119B. Other diseases of the intestine.	VIINon-Venereal Diseases of the Genito-Urinary System and its Annexa. Group Total	128. Acute nephritis	IX,—Diseases of the Skin and Cellular Tissue.	151. Gangrene	XII,—DISEASES OF EARLY INFANCY. Group Total	160B. Congenital debility, icterus and 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.	XIII.—Old Age. Semility total	XIV.—EXTERNAL CAUSES. Group Total

	:::	-	1:		1 -	1: -
110		1	1:		1 2	1 . ~
		1	1 .		1	1
		1 :	1	:-		! : -
-	: -		-	: :	-	-
:		1 :	1:	::	-	: -
100		1 :	1 :	: :	1	1:::
. ~					1 2	
-	: : :		1 .	and :	7	7 : 2
		1				
·			1	_ ; ;	:	1 : "
-	:^: :	-	-	: :	l &	
3:			1:	1 :	5	1: 0
1 1		-		- :	1 :	
	- : :	1	-		:	
-		1	i,	. : :	1	
::	-: :	1 :	l :	. : :	:	1 : :
		1 .	1		1 2	1 . 0
_::	111	1 :	1:	: :		1: "
- years.		1 :	1:		4	1 10
101	~	1 10	1	*		1
			,	4.	10	10
: ~		7	-	H .	9	: 9
		i		T :		1
:-	- : :	1 :	1 :	: ===	-	1: -
	-	-	-			
7	7 : :		:	7	.:	: :
- 1 m	~ : :	1 00	-	22	1 6	J 00
-			1			1
	~ : :	9	2	::	:	. w
: ^:	111	1 .		: -	100	. m
			1			
-0	20-	9	2	48	=======================================	10
						1
		1 :		;;		
		1 :			:	
	_ : : :		:	: :	_	
		1 :			4	3 -
		1 :		: :	:	: :
1.1		1 :	:	::'	:	
		0.0	-			: =
	. gast .	1 .			:	: :
-4		, w	:	2 : 1		
1			Į	2	:	: :
	7 . :	1			:	
		1	:		:	
-		1 :	1	: :	-	
. 2	1111					: -
		1 :	:	: :	:	
	:::	: :		: :		
		:				
	:::			: : :		
	:::	:				
	:::	:		: : :	:	
3 4 1 3 4 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:::	:		: : :	7 1	
	:::	:		: : :	7 1	7 1
	:::	:		: : :	16 7 1	
	:::	:		: : :	7 1	7 1
	22.	9	2	4.6	7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	16 7 1	15 7 1 1
	22.	9	2	4.6	7 1	15 7 1 1
179. Burns (conflagration excepted). 111. 111. 182. Accidental drowning	2	9	2	4.6	16 7 1	15 7 1 1

CAUSES OF DEATH IN THE COUNTY OF THUNDER BAY, 1921

1	₹ December.	1 9	1:1	1::::::::::::::::::::::::::::::::::::::
	S November.	6	- 1	::: :: :
	3 October.	01	18	
	% September.	SI	2	
	August.	97	10	22-2-2::: 2 : ::
Months.	% July.	13	2	
fon	June.	6	-	
2	% May.	LI	10	0:1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:
1	.lingA &	SI		
	Z March.	91	4	
	W February.	81	9	1 : 2 : : : 3 : 1 1 1 1 1 1 1 1 1
	8 January.	LI	7	11:12 :: 6 : 6 : 6 : 6 : 6 : 6 : 6 : 6 : 6 :
=	% Not stated.	I	:	
Condition	≈ Divorced.		1:	
puo		-	1	
ŭ	Widower.	7₹		
ial	% Married.	79	14	3 : 12 6 : 12 : 6 : 1 1 1 2 : 8 : 1
Social		-	27	NON N . T - 1 . 0 1 2 1
- 02	Single.	₹8 .		
	Z Not stated.	9		
ty.	2 Foreign.	15	120	H : HH H : H : Q :
ivi		-	1 10	- 1 - 1
Nativity.	2 British.	72	1	
4	Canada.	871	32	22225 : 11 11 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		-	1	
	Not stated.		1:	1
Sex.	Female,	49	16	224 24 8 : 2 : 3 : 2 : 1 2 8 1
S		±01	26	0:1 41 01 11 11 11 11 12 12 13
	1			
	Not stated.	-	1=	
	.79vo bas 08 ~	_	1:	
	.67-07 =		4	
	.69-09 7	91	12	
	.62-02 ~	ÞΙ		
	.64-04 5	11	l ro	0: 0: : 0 : : : : : : :
	30-39	_	3	
		_	1	
Ages.	.62-29.	15		
Ā	.61-51 0	8	9	
	.41-01 ∝	₽	1-	
	.6-8 1	8	100	
		' { 0	1	
	. p ~	_	+:	
	.£ n	I	3:	
		T T		
	.£ n	1 †	1 2 3	
	.1 % 2.2 % 7.3 %	I # g 8	2 3	
	Juder 1.	I # g 8	4 1 2 3	
	Juder 1.	G	1 2 3	
	Juder 1.	I # g 8	4 1 2 3	
	.1 % 2.2 % 7.3 %	I	42 4 1 2 3	
	Day 1. 1	I	42 4 1 2 3	
	Day 1. 1	I	42 4 1 2 3	
	Day 1. 1	I	42 4 1 2 3	
	Day 1. 1	I	42 4 1 2 3	
	Day 1. 1	I	42 4 1 2 3	
3	Day 1. 1	I	42 4 1 2 3	
	Day 1. 1	I	42 4 1 2 3	
	Day 1. 1	I	42 4 1 2 3	
	Day 1. 1	I	42 4 1 2 3	
	Day 1. 1	I	42 4 1 2 3	
	Day 1. 1	I	42 4 1 2 3	
	Day 1. 1	I	4 1 2 3	
	ATION. Death. Total. 1. Under 1.	I	42 4 1 2 3	preumonic com- d. d. d. d. d. d. d. d. d. d. d. d. d.

192	2		R	EGISTRAR (GENEF	RAL.	clxxi
::1	-	:::::=	-	1::=:::::::::::::::::::::::::::::::::::	-	1:::::::::::::::::	.1 .
=:[-	1::-:::::::::::::::::::::::::::::::::::	:		77
: : i			:		ς,		-
::	-				3	the state of the s	1-
						The state of the s	4 : 1
::	-	::= :: :	:				
::[The state of the s	-	The state of the s	-
::[2		1 2		100	The second secon	: :
==				1 17 1 1	~		4 :
::1		1::::::		1:2:::1			m :
::			:	: : : : : :	:		
	:		-	: : : : =	:	The state of the s	
	~		9	::40 : :			8
	7		12	1	1 1-		
- 1	23	1		:	1		<i>u</i> ,
		1::::	-		~	H H (7, 0)	= 1
::1	:		:		:	Hi i minn n	
	:		m	1:12:::	:		
111	-	1 : : : : = : :	4	: :0: = =	:		4
	-1		13		181	COR	101
	:		:		_		-
- :	∞		:	1			
					4	1 : : : : : : : : : : : : : : : : : : :	= :
:-	:	: : : : : :	13	372:	14	1 1 .400 n	13
	:		:		-	1: ::::::::::::::::::::::::::::::::::::	: :
	1 2		0				: :
::1	7		9	54 : :	:		
	:		2	1: 2: 1	. 2		4
::	:		2	: : : =	2	1	1 1 1
-:	:				:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-:	:				:		
::[:		:				: :
-::	-		:		:	Tem Tem	
1:1	:	·	:		:		
:: [:	1::::::	:		:	1::::::::::::::::::::::::::::::::::::::	
					7	: : : : : : : : : : : : : : : : : : : :	: :
			:		2	1	r- .
::		: : : :	:				
	∞	2 1 2 1 1	20	1221	50	_ = =0000== =	24
: :	EM.	ars		litis.	:	: Grand : : : : : : : : : : : : : : : : : : :	em.
	YSTI	ye	ORY	arditis	ORY	otherwise defined of age otherwise defined of ago. I ago. I therwise defined of ago. I therwise defined of the respiratory reulosis exerted)	//STE
: :	δ.	: :dd : : : :	.: LAJ	roca Sis	RAT	def def expi	E S
: :	vou	tis., ap	RCU	my sart mbc ases	SPI	wise wise	x a vege
re.	VER ::	ingi age aly saly		and e he hro hro out dise	RE	ther there age, age, ia	IGES uryn
goit	IE]	nem orrh par	THE EM.	f th f th with syst	THE PEM.	lary to or of non non of or of or of or of of of of in of in	E D
nic Il di	F TI	nal nem	SYSTEM.	oris. es o cosis and and cosis and c	OF THE SYSTEM.	no no no no no no no no no no no no no n	l'ota
halr	SEASES OF THE NERVOUS SYSTEM Group Tosal	ncephalitis Cerebrospinal meningitis Cerebrospinal menorilage, apoplexy Homiplogia Other forms of paralysis niantile convulsions (under 5 years of age)	DISEASES OF THE CIRCULATORY SYSTEM. Group Total	Acute endocarditis and myocarditis. Aprilia pectoris. Arteriosclerosis frambolism and thrombosis (not Embolism and thrombosis (not Haemorrhage without determined cause; other diseases of the circulatory system.	ISEASES OF THE RESPIRATORY SYSTEM. Group Total	Diseases of the larynx. Bronchitis not otherwise defined under 5 years of age. Bronchitis not otherwise defined over 5 years of age). Broncho-preumonia. Preumonia, lobar. Preumonia not otherwise defined. Permiss. Other diseases of the respiratory system (tuberculosis excepted) not included in 107A or 107B	Group Total
pht ge	FOU	pha ebro ebra niplk er fe er fe tile	SEA	r dis r dis r dis polist ereb norr	SEAS	nses nchi nde nchi ver nchi nmch nmch nmch isy.	ASE Fron
Exo) ISE G	Cer Cer Cer Hen of of	الم	cutt hibi thei thei Arte mbe can aen	-Dig	hise: Brod Brod Brod Phoe Phoe Sthr Sthr Sthr St	JISE G isea (i
60a. Exophthalmic goitre	III.—Diseases of the Nervous System Group Tosal	70. Encephalitis 71a. Cerebrosapinal meningitis. 74a. Cerebral haemorrhage, apoplexy. 75a. Hemiplegia. 75a. Cher forms of paralysis. 80. Infantile convulsions (under 5 years of age).	IV.—Diseases of the Circulatory System. Group Total		V.—Diseases of the Respiratory System. Group Total		VI.—Diseases of the Digestive System. Group Total
900	III	77 74 75 75 80	Н	88. 89. 90. 91B 93.		97. 990. 100A. 101A. 101B. 102. 105.	VI.

THUNDER BAY—Continued

		11	EPORT	Or					No	. 20
-	: : :::::	: [: ::	: 1	- -	- :	:	1:1	:	
0+	: : == : : : :	- 1	: ::-	:	:	: ::		:	:	
30		-	<u> </u>	-		: : !				
38	· · · · · · · · · · · · · · · ·	-		:					:	
, 37		:				*		:	-	quel
5 36		:				: :		1 1		-
35			2	:		: :	:		7	
33 34	: : : : : : : : : : : : : : : : : : : :			-		: :			8	. 0
32 3	: : 0 :- :- :		- :::	:		: :1	:	1 : 1	:	
313			- : : :	-		: :1	:	:	7	7
30 3		:		- 1	:	: :			-	- :
293									: 1	:
					-	1				
28			: :::		:	: :	:		: !	:
27	1 : :	7	: = :=	:	:[: :[:	:	:1	
26		10	2 :		21.		:		:	
								1=	. !	I/O
25	1 0 : 1 : 1	2	7			1 11	—		12	
24	: : : : : : : : : : : : : : : : : : : :	: 1	: :::	:	:	: :[:	1:		:
23				:	:	: :		1 :		:
				- 1	•])	:	1 :	1	
22		2		+	4	- :	:	:	:	:
21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	4 ::2	:	4-4	: - [***	-	12	W
20		:			:1	: :	:	1:	:	:
			- :::	-		4ml 4ml		1		
19		.4	- :::							
18	1 2 7 1 1	7	2 2	: 1		: :1	:	1:	9	2
17		:	: :::	-:	:		:	1:	: 1	- :
16	: : :::::	:	: :::	:		: :1	:		: 1	:
15	: : :::=::		: ::=	:	: 1	: : :			: : :	:
4	: : :::::	7	:	:		: :1			: :	:
1		+	₩ . : : :	:	:	: :	:	1:	:	:
13	7 7 7			:	: 1	: : !	:	1:	: 1	
12	: : : = : : : : : :	:	: :::	:	: [_	: :	:	1:	:	:
11	: : : = = : : :	2	2 :::	:	- 1	- :	:	1:		:
10		-	: :::	-	+		:	1 :		:
6			: :::			: 1	:		:	:
00	= : : : : : : = : : : = : :	:	; ; ; ;		.	: :		-	1 :1	
	: : : : : : : : : : : : : : : : : : : :			:	:	: :	:			
9	: : : : : : : : :	: 1	: :::		:	: : :	:			
2		:	: :::	:	: 1	: : !			1 :1	
4	: : : : : : : : :	.	: :::	:	: 1	: :	-	1 4-4		
3	4	: 1		:1	: [: : !		1	·	
		:		:			:		12	70
2	. 0	:			:	: :		1:		
-	1 2 2 2 2 2 1	6	4	-	2		***	-	12	ro
Number of Column.	111A. Ulcer of the stomach	VII.—Non-venereal Diseases of the Genito-urinry System and Its Annexa. Group Total	129. Chronic nephritis (Bright's disease). 131. Other diseases of the kidneys and their ameas (diseases of the kidneys in pregnancy excluded). 133. Diseases of the bladder.	141. Diseases of the female genital organs	Group Total	144. Puerperal haemorrhage	XI.—Malformations. Group Total	159B. Hydrocephalus	XII.—Diseases of Early Infancy. Group Total	160B. Congenital debility, icterus and

	194	4						REGIS	STR	RAR	GE
	_	1	-	- 1 : :	:	; 1	:!	: ::=	: 1		
	-			: : :	:	:		: :::		- 2	1 ~1
				-				1 111	: [1 :
			~			:	2	1 111	:	- 1	
			- 6		- :	.	1 2		:	:	:
		-		1 .			2 -	1000	:		:
	-	1	~	7 : :	<u>-</u> -		: -		-	:	1
	:	1			:	Ti			:	-	-
	-]::	1	:	:1		:	-	-
						:]	: :		1	:	:
	:	-			<u>:</u> :		11	111	:	-	-
-	:	1				:		1:::		<u>:</u>	:
	:										
	4	-	-	-	:			: : :		:	
	~		1	: :	:		0 10	2 :	1		:
-	:		9	7:	-				+	9	
çalı	:	1	N	1	: -	-			+	- !	
-		1	7	1 :		1	. 1 .			- :	:
_		1		: :			:			:	:
	4		2	1 : :	-	: -	1	:::::			:
	2		10		:	: "	2 2	-:::	T	9	-0
-	- :		:	1 : :				::::	+	:	:
-	2		7	1 - :	- :	. 1	. 1	::=::	-	- 1	
-	25	1	12	1 .		1/2		2===		101	
_			1	3:						LC)	rV.
-	- 4	1	:	1 :	:				1		***
-	3	<u> </u>		1::				: : : :	1	:	_ <u>:</u>
-	:	-	- :	: :				1 1 1	-	:	:
	:		2	1::		-		:	 	: 1	<u>:</u>
_			4	: :	- :	1 2	1:	. : :	1	:	:
			2	: :		1 2		= :==	1	-:	
-	: 1		3	-	: -		1		1	- :	:
_	- :			1 :	:				1		:
_				1:-			1:	1111		-	-
-				: :	: :		:	1 1 1 1		:]	
_	:		-	1 : :	: :		1:		1	-	
	: [-			1	† i		1	-	
_	: 1			::	: :		T:	1 1 1 1			
_	_ : [-:	: :	: :	1 :	1:	::::	1	: 1 *	:
			:	: :	: :	1 :	1:	: : : :		2	2
_	7		14	1 2		5	1	2=2=		9	9
	:		:	ar	. o :	ys,	ځ.:	::::		: :	<u> </u>
	:			E	. 20 -	Iwa	: 5				
	:	ŝ	:	rms	ttir	rai	. vd	ed: : : :	ES.		: 1
15	:	ISO	:		Cu :	eles,	es.	scifi	EAS	: :	: are
AGE	:	Š	:		ed)	ehic	: 12	spe	DIS		1 :
LD	:	NAL	_:	ing / b	ept y um	×	nts.	rrm	ED		:
9	:	LER	ota	owr jur	exc njun	hin,	ide	freg use	FIN	ortal	: :
XIIIOLD AGE.	otal	Ex	Group Total	ide dr in	casualties excepted)idental injury by cutting or piercing instruments	rus	acc	hea by 1 (ca	-DE	Group Total	
X	y to	1	no.	suic nta nta	nta rcir	of c	ace	ive ide ide ure	-ILI	Ino	inec
	nilit	XIV.—EXTERNAL CAUSES.	G	oide ide	cas ride pie	rms	ailre	ing, etc	XVILL-DEFINED DISEASES.	Gr	def
	Ser	7.4		Oth Acc	Acc	r foi	R. Ot	Exc Hon Fr	X	S	ž
	164. Senility total			174. Other suicides. 182. Accidental drowning. 183. Accidental injury by firearms (war	casualties excepted)	Other forms of crushing (vehicles, railways, landslides, etc	188A. Railroad accidents	194. Excessive heat. 197. Homicide by firearms. 201c. Fracture (cause not specified).		2	defineddefined of III-
	_				E +-	0	1 22	2,5		20	1

CAUSES OF DEATH IN COUNTY OF TEMISKAMING-1921.

					o '	
	December.	_ -	98		0	
	Movember.	2 -	17	į u		
1	3 October.		88		0	
	S.ptember.	2	9₺) ×	×	
	rasnany S	5	13	1 =	=	
Months	. July.	2	LΨ	1	- [::: : ::: D : : : : : :
on	, June,		₹€	U	0	1
Z	Z May.	-	32	10	00	4 1 1 1 1 1 1 1 4 4 1 1 1 1 2 1 2 1 1 1 1
	.lingA %		₹	0	2	-: : m o: :: o : ::: o m
	3 March.	4	₽G	15	7	::-w- 0 0:::
	-Kebruary.		32	1 5	- 1	
	S January.		ŧν		5	1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1
	Not stated.		I		:	
on	betote told	-				
Condition	S Divorced.	707				
ОПО	Widower.	67	47	1	4	:::::= 0::::= :::: = ::::
0			40	1		
ia1	.beirried.	07	170	1	21	
Social	.9lgnig 8	67	332	1	75	88 41 7 7 11 7 1 1 9 9
				1	8	
	.betsted.	47	ÞΙ	!		
1 3	Foreign,	C7	32	1	10	
Nativity.			33		9	2:::4 4 :: 4 :: 6 : ::: [8] 1 :: 5
Ž	British.	77				11
	Canada.	7	104		81	
	Not stated.	07				
į,		61	†61		39	2 : : 2 : 1 : 1 : 1 : 2 : 2 : 1 : 1 : 1
Sex.				1	61	21100 4 7 : 12 21 : 1 : 4 8 1 :
	Male.	2	987		9	
-	Not stated.					
	. 80 and over.	10	81		7	
	.67-07	2	23		2	
		4	07		-	
	.60-00	3	15		S	
	02 02			1	10	[2
		12		1	9	
	.98-08	=	34			
gi	70-76	2	15		14	
Ages.		6	91	-	4	1-1::::::::::::::::::::::::::::::::::::
	07 27	00	8		4	
			77		4	H H O H H H O H
		2	10		25	
		5 6	9	1	3	[
		4 5	-9-			
	7.		9 97	1	4	2 2 2 2
1	-1	3			30	01 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Under 1.	2	807		(4)	
	-i				001	2 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Total.	-	08₺		+	
-		_		S	-	י שַ : מַ : : : : : : : : : : : : : : : : :
			:	IOL	:	n c c c c c c c c c c c c c c c c c c c
	on th		:	CT	:	coor
	TT)			EL		eem seem seem seem seem seem seem seem
	SLA f D	r.		I	:	ica ica ica ica ica ica ica ica ica ica
1	AN	шп		QN	:	of : SE SE SE SE SE SE SE SE
	TR	Colt	:	SS.	:	rrs. rrs. rrs. rrs. rrs. rrs. rrs. rrs. rc. Dy
	H) J	al.	PIDEMIC A	al.	AL THE THE THE THE THE THE THE THE THE THE
	C	0 1	ots	DE	ot	rer life in the li
	75 m	96	L	PIO	L	fer con con con con con con con con con con
1	9 0	-			-	The contraction of the contracti
	ENC	nın	nd	paret .	2	t sprand of a representation of the residence of the resi
	AL ENG	Number of Column.	rand	MIC, I	ron	atype at the complete of the c
	ICIAL ENG	Numl	Grand Total	DEMIC, I	Group Total	Typhoid fever "Azaryphoid fevers" "hooping cough "phtheria" ratiof ever reactions and the fever reactions specified. Influenza without pneumonic compostrations specified. Influenza without pneumonic compostrations specified. Dysentery due to other causes or unspecified origin. unspecified origin. system underculosis of the meninges a central nervous system general uberculosis of the intestines a peritoneum. Disseminated tuberculosis—acutt deaths from tuberculosis. II.—General Diseases. Group Total. Afalignant tumors of the buc cavity. Inver
	FFICIAL ENG Diseases and	Numl	Grand	ENDEMIC, I	Grou	Typhoid fever. Paratyphoid evers. Scalet lever. Whooping cough. Influenza with pneumonic complications specified. Influenza without pneumonic complications specified. Influenza without pneumonic complications specified. Dysentery due to other causes or of unspecified origin. Tuberculosis of the meninges and central nervous system generally. Tuberculosis of the intestines and peritocum. Tuberculosis of the intestines and peritocum. Tuberculosis of the intestines and peritocum. Tuberculosis of the intestines and central nervous system generally. Tuberculosis of the intestines and peritocum. Tuberculosis of the intestines and adeaths from tuberculosis. Group Total. Malignant tumors of the buccal cavity. Malignant tumors of the stomach and liver.
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Numl	Grand	L.—Endemic, Epidemic and Infectious Diseases.	Grou	1A. Typhoid fever 1B. Paratyphoid fever 2 . Whooping cough 3 . Scarlet fever 3 . Whooping cough 10 . Diphtheria 11A. Influenza with pneumonic complications specified 11B. Influenza without pneumonic complications specified 15. Cholera nostras . 16. Dysentery due to other causes or of unspecified origin complections specified. 25. Purulent infection septicaemia . 26. Dysentery due to other causes or of unspecified origin central revous system generally . 27. Tuberculosis of the meninges and peritoneum . 28. Tuberculosis of the intestines and peritoneum . 29. Tuberculosis of the joints . 20. Tuberculosis of the joints . 21. Tuberculosis of the joints . 22. Tuberculosis of the joints . 23. Tuberculosis of the joints . 24. Disseminated tuberculosis . 25. Tuberculosis of the joints . 26. Augignant tumors of the buccal cavity. 27. Malignant tumors of the stomach and liver.

A 7 M M					EGISTRAR	GEN	Eb	RAL.			clxxv
		:	1	_	1::::: =:	1	2	::==:		4	::::
	: -		1	-			-	1 1 4-4	11	4	
:	: :			_			6		- ::		11. :
		1 1 1 1 1	1	-	1 :- : : : : : :		~		1.	3	
				2	1		00		-	:	
				4			8	1 .	: 1	S	
:	-			- :						ω ω	
: -	-			2	1 : - : : : : : =	1	9			5	
:	-					!	2	1 1 1 1	:	4	
: :				_		1	4	1	: !	12	
			1	:		1	:		- :		
			}	-:	The first of the first of the			1::7::		:	
	1 100				: : : : : : : : : : : : : : : : : : :		~~		:	rc.	
				S	T : : 4 : : : :		26	1001	-	15	
	!	: := ::= \d=		1-			Ξ		- 1	32	-4:-
	;			:			2	2::2		:	
: -	-			:		i	N	- 4 : .		· ν	
-	-			-			9	1 .0	-:-	1-1	
	14			12		i	28	1222		40	-4
: :	1:			:	, : : : : : : : : :	1					
2 -				9	· · · · · · · · ·	1	18	1		:	
	1 2	' = · = · = · \\ - \		(-				1 3 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		20	: : : :
•	· :			_	: : : : : : : : : : : : : : : : : : :		23	1881	1.1	34	-4
	1			+			· ·	1 : : 2 -		: 1	
-	1 :	1::::::::		_	1:::=::		-11	: :00 70		w :	: i= :
	7			7	:::5:::		1-	; TO ; ;		w	
	1			2	5:::		00	- 0-	- :	-1	
	-	' : : : : :		;			~		-	4	
- :	'	1 : : - : - : :			ed : : : : : : : :		7	7 . : . :	F	8	
: :	1 :			:			2			-	
: :	1:	1::::::		=	: : : : : -		2	:: 8 : :		: 1	
	:			:			-	:= : : :	:		:::::::::::::::::::::::::::::::::::::::
: :	1 :			:			:		- :	:	
: :	1			:			:			1 3	
0 .	1:			:			:	::::::	. i		:::::
: :	1:			7			:		:		· • • · ·
_: :	1			,			2	= := : :	:	\$1	
2 2	9		4	13			41	282	-	52	-4
e: e:	:	: sî : : : : : : : : : : : : : : : : : :	Ĭ.	:	: : : : : : : : : : : : : : : : : : :			: : : : : : : : : : : : : : : : : : :	1 :		
the femal	:	Irriti Iano	STE	:	xy.	ORY	:	ditis	. Ci	RY	fine
or u		in, ostco-arthri tre the thyroid glanen ren chronic)	SY	:	pples	A TC	:	card 	the state of	ATO]	de
th		iteo nyrc	rous	:	apo is	COI		urt.	s of	PIR	rise
of f ot		he th	ERV		age, alys	CIR		hear hear nron	ease	RES	x herv
ors ns	ncer	tisn goit, of the operation of the opera	E N		nen Darh par sion	SYSTEM.	- T	tis a	dis	HE EM.	orlic ootl
tum rgal umo gans	ı ca	eve uma nic ses he s acut	F TH	Ota	s of the the	OF	Pota	osis and	syst	OF THE SYSTEM.	he la acut chro not rears
nt tal o nt ti	ron	tic frhet	SS 01	dn	litis ittis sepir orm con con s of	SES	I dr	doce sease scler n ral)	ory	SES (SE)	of tis, tis, tis, tis, tis, tis, tis, tis,
lignant tumors of the female gential organs	ths i	Rheumatic fever Climonic rheumatism, osteo-arthritis, gout Both Exophthalmic goitre Other diseases of the thyroid gland. Diseases of the sphern Alcoholism (acute or chronic). Other general diseases.	TASE	Group Total	Encephalitis. Meningtis Cerebrospinal meningtis Cerebral haemorrhage, apoplexy Other forms of paralysis. Epilepsy Infantile convulsions (under 5 years of age). Diseases of the ears.	SEA	Group Total	Acute endocarditis and myocarditis. Angua pectoris. Other diseases of the heart. Arterioselerosis Embolism and thrombosis (not cerebral). Haemorrhage without determined	cause; other diseases of the cir-	V.—DISEASES OF THE RESPIRATORY System. Group Total	jiscaes of the larynx. Bronchitis, acute Bronchitis, chronic Bronchitis not otherwise defined under 5 years of age
Aali Tali	deat	Sher Chro Diab Exc Oth Dises	Disi		Mes Cer Cer Oth Oth far nfar	Q-D	0	cut ngii thei Arte mbe	00	-Dri	Brot Brot Brot Brot Ul
46. Malignant tumors of the female, genital organs. 49. Malignant tumors of other or unspecified organs.	Total deaths from cancer	51. Rheumatic fever. 52. Chronic rheumatism, ostco-arthritis goot. 57. Diabetes. 60a. Exophthalmic goitre. 60b. Other diseases of the thyroid gland of Diseases of the spleen. 64. Diseases of the spleen. 65. Alcoholism (acute or chronic). 66. Alcoholism (acute or chronic).	III.—Diseases of the Nervous System		70. Encephalitis. 71a. Meningitis 71b. Cerebrospinal meningitis 74b. Cerebral haemorrhage, apoplexy 77b. Other forms of paralysis. 78. Epilepsy 80. Infantile convulsions (under 5 years of ago).	IV.—DISEASES OF THE CIRCULATORY SYSTEM.		88. Acute endocarditis and myocarditis. 89. Angina pectoris. 90. Other diseases of the heart. 11. Arteriosclerosis. 93. Embolism and thrombosis (not cerebral). 96. Haemorrhage without determined.		>	98. Discases of the larynx. 99. Bronchitis, acute. 99. Bronchitis, chronic. 99c. Bronchitis not otherwise defined under 5 years of age
4 4	To	000000 nn	II		× × × × × × × × × × × × × × × × × × ×			000000 o			82.2.2

\sim
16
Ξ
. ==
Ħ
7
ŏ
$\overline{}$
7 3
\cup
Z
-
5
9
< □
\leq
10
-
\leftarrow
-
-

36 37 38 39 40 41	: : : = ::::::	0 1 0 1	
36 37 38 39 40 6 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1
36 37 38 39 4	and the second of the second o		
36 37 38 3	: : : 0 - : : : - :		:
36 37 3			
30.		[H : 77	
		0 :	:
		7 :-: -:	-
35 8 : : 1 :		2 == ::::	:
46 2:21::: 8:		H :H :	-
w		w w : : : :	-
32 :: 24 :: 1 :: 32 ::			-
E & : : 1 : : & : :	: : : = := := :		:
0	: : 4 :4 ::::		÷
53			
8 :::::::::::::::::::::::::::::::::::::			:
7			
8 :: :: ::			-
0 4:17:11 0	- : : : : : : : : : : : : : : : : : : :	7 14 : 11 1	-
		0 5 : 1	:
			-
754			:
		2	:
22 33 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	· · · · · · · · · · · · · · · · · · ·		_
110 110 114 114 114 114 114 114 114 114	1 1 1 8 844 :	9 84 : 9	:
			-
50			-
19 10 10 10 10 10 10 10 10 10 10 10 10 10	22 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2	_
		01 10 110	-
	The second secon		-
		: : : : :	-:
91 :: 1 2 :	: : = : ::=:::		-:
	: : : : :: :: :: :: :: :: :: :: :: :: :		
4 1 ::: 2 :: : : : : : : : : : : : : : :	: : : : ::: : : : : : : : : : : : : : :	= := : :	
3 14 14 14 14 14 14 14 14 14 14 14 14 14	: : : : : : : : : : : : : : : : : : : :	T : T :	:
13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17			
12 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17		: : :	
11		0 1 1 2	
0 11 12 13 14 15 15 15 15 15 15 15	: : : : : : : : : : : : : : : : : : :	0 1 1 2	
10 11 12 13 14 15 15 15 15 15 15 15		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
6 :::::: : : : : :		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
8 : : : : : 2 :		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
9		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
5			
4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3 4 5 6 7 8 9 10 1112 13 11		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
74		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2 11 2 3 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	460 7		
74			
2 11 2 3 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	460 7		
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	53 446 7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	asses of the blaymax and tonsils in the agencia expectation. In the stomach (cancer and enteritis (under 2 53 46 7 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

			ILLO		OLIVE	IXIL.			Clxxvii
:-:::::	:		:	::::	1 7	201			
::-:::::::::::::::::::::::::::::::::::								IC.	
	:		:	::::	4	101:	-	~	
1:7::::::::::::::::::::::::::::::::::::	:		1	7:::	13	00: 2	-	ν,	-
:::::::::::::::::::::::::::::::::::::::	:		-	- : :	12	00	-	quot	
	:	:	7		4	00	-	-	
					i .	1			
<u> </u>	:				00	40: =	_	1-	
T::::::		1 1	-	:: -	lo.	1 -2 : 2		v.	1 1 1 1
:::::::::::::::::::::::::::::::::::::::	:	:	-	-::	1 0	1 - 2	:	2	
	:		:		4			1	
	-		~					~	
:::::::::					=	N. C	_	-	1 : - :
::: = :::	_	-		1 1 1	6	44: -	:	4	1 : : : =
:::::::::::::::::::::::::::::::::::::::		:	:	::::	00	40-		-	
	:	:			1	1			
<u> </u>	:		:		:		:		
	:	:	:	1 1	:		:		
	· .						:		
::::::::::	2	2	:	::::	:	::::	LO.		1 : : :
1 2 32.	1						1		
	:	1			:	1 ::: :	2	12	::
::::::::::::::::::::::::::::::::::	:	:	6	4-1 4	93	37.			
	•				6	64		26	- : -
		:	:	::::	-	:= : :	7	4	· - : :
									: ::
	:					:::::		-	:::
		2			1				
	~	. 4			:			4	
			6	4- 4	2	45.	4	quis	
_					92	24	4	24	: :
	:	:	:	1 : :			:		::::
					:			:	
	2	2	1-	21 4	43	17 24 24	2	2	
					t .				
		:	2	7 : :	50	20 22 33	ro.	37	
:::::::::			:	::::		1			
					:	:::::	:	:	
::::::::	_	-	:	::::	:		10		
:::::::::::::::::::::::::::::::::::::::	-	-	:	::::	:	:::::	7	-	
						:::::			::::
:::::::::::::::::::::::::::::::::::::::	:	:	:	:::	:		:	:	
:::::::::::::::::::::::::::::::::::::::	:	:							
	:	:	:		:		:		
	:	:	:	:::			:	:	
7 2 2	:	:	:		:		:		
7 2 2			:					8 4 2 1	
2 . 2	:		:				:	2 1	
2 2 1								9 8 4	
1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2								9 8 4 2	
2 2 1								8 9 8 4 4 2 2	
1 2 2 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1								9 8 4 2	
1 2 2 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1								8 9 8 4 4 2 2	
2 2 1								2 2 1 8 9 8 4 2	
1 2 2 1 1 1 1 1 2 2								2 2 1 8 9 8 4 2	
2 2 1								2 2 1 8 9 8 4 2	
1 2 2								1 2 2 1 8 9 8 4 2 1	
								2 2 1 8 9 8 4 2	
1 2 2 1 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 1 2 2 2 1								1 2 2 1 8 9 8 4 2 1	
				□	33	34 36 7		11 2 2 1 8 9 8 4 21	
1 2 2 1 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 1 2 2 2 1								1 2 2 1 8 9 8 4 2 1	
				□	33	34 36 7		11 2 2 1 8 9 8 4 21	
1 1 3 3 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 1 1 1 1 1			6 6	 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	693	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		11 2 2 1 8 9 8 4 21	
1 1 3 3 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 1 1 1 1 1	2	2	6 6	 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	11 2 2 1 8 9 8 4 21	
1 1 3 3 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	11 2 2 1 8 9 8 4 21	
1 1 3 3 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2	
1 1 3 3 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 3 3 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 3 3 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 2 2 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 3 3 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 2 2 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 2 2 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 2 2 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 2 2 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 2 2 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 2 2 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 2 2 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1		2		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	11 2 2 1 8 9 8 4 21	
1 1 2 2 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1		2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	
1 1 2 2 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1	2	2	6 6	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	93 93	37 37 46 46 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	39 1 1 2 2 1 8 9 8 4 2 1	Suicide by firearms Lording accidental poisonings Conflagration Burns (conflagration excepted)
1 1 2 2 3 3 3 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			6 6	4 = 4	693	37 37 36 46 46 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7	39 1 1 2 2 1 8 9 8 4 2 1	

4	-	
	4	è
	C	,
-	7	
	=	
	-	
*	,	111111
	0	
	2	
	0	١
,	•	
1	_	,
	ï	
	٠	
	Ц	
1	,	
	-	
	7	,
ø	-	4
h	-	
×		4
	\geq	÷
F		
	◁	1
1	V	1
7	0	į
(J	
٠	-	4
4	>	
-	\geq	ė
7		
ıſ	T	
1	I	
- 5	-	i
1		

XXVIII				KEFUKI	01
	1 .	7: 7	:	[[m : [m : :]]]]]] [] [] [] [] [] []	23
4	· .				
40				 	
39		: : .	~	7 2	2
38					·
					-
37					
36	4		1		:
35	: 4	111	1	2	7
34	. 2	171			
33		: :	:		
3.2		: : :	:		
31	1	: : :	-	1 ::::::	9-4
	-				-2
29	1				- :
28		: : :			<u>:</u> -
2	· 1				
27	:	: : :	- gunnal		:
26	1 00	.22			1
1		2 -1	4,		
25	10	2 : 1	4.	ω	rv.
24	7	1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
2			:		
23	2	end		: :::== .=: = .	-
1	1		:		
22	1	:	-		_
	1 00	711			
21	00	(4+4+-	4	2 2	10
-0	-	: : .	-		
		: : .	:		
19		::.	:	: : : : : : : : : : : : : : : : : : : :	10
			1		
18	12	222	S	w 0 w	~
17		1 1	: :		
10		: 1	:	::::::: = - -	:
	1 :		:		
		: .			~
41	1 :				
13	-	1 4000	:		
		: :			
12	-	: : :		: : : : : : : - : - : - : :	-
	7	7	:	: 7 : : : : 7 :	2
	4		- und		
	1	:			- :
					· .
6	1 10	-	~	2 - :- : : : : : : : : : : : : : : : : :	:
oc		1 1 1			:
~	-	:			-
			-		
	,				
	i		:	1 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	
4	i		:		:
20	1 .				-
	-		-		2
7	:	: : :	:		
		222			
	13	(46410)	5	8 244444 8 4	12
-					
-		185. Accidental injury by irealins (wal 185. Accidental injury by fall	Other forms of crushing (vehicles, railways, landslides, etc.)	188. Railroad accidents. 188. Other accidental injuries by crushing, etc. 193. Excessive cold. 194. Excessive cold. 196. Electricity lightuing excerted). 199. Homicide by other means. 201. Practure (cause not specified). 202. Other external violence. XV.—ILL-DEFINED DISEASES. Group Total.	ģ :
-	1	185. Accidental injury by irealins (wai casualities excepted)	W. 3	188a. Railroad accidents. 188r. Other accidental injuries by crush- ing, etc. 193. Excessive odd 194. Excessive heat 196. Electricity ulighting excerted) 199. Homicide by other means. 201c. Fracture (cause not specified) 202. Other external violence. XV.—IllDEFINED DISEASES. Group Total	ĭ :
		2	iil.		- :
1			13	by ted	5 :
		ie: : de	es.	AS ::	d :
lu.		E E C	⋽:	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	:
III.	1	fa fa	eh.	in : :: see :: : : : : : : : : : : : : : :	: ž
10	1139	by	5 C	D D D	: :
0	in.	y cce	ng.	NE NE IO	= :
of	WO	es and	hin	ind in the state of the state o	
e i	dr.	inj	ns	de de de de de de de de de de de de de d	: de
qu		al al ta	ds.	to cocio	:
Number of Column.	nt	nt nta nta	oľ	our LIL	, p
Z	de	de	U. I	illren ng sasa sasa sasa sasa sasa sasa sasa	use of fined
	ic.	Sei.	orr	Railroad accidents. Other accidental injuries by un, etc. Excessive cold. Secessive cold. Secessive cold. Secreticity ulightuing excerted. Dislocations. Fracture (cause not specified) Other external violence. XV.—IllDefined Diseases. Group Total.	E G
	Y.	A A	r f	S S S S S S S S S S S S S S S S S S S	
	182. Accidental drowning.	5. S.	he	1886. Railroad accidents. 1886. Other accidental injuries by ing. etc. 193. Excessive cold. 194. Excessive cold. 195. Electricity lightning excerted. 196. Electricity lightning excerted. 197. Homiside by other means. 2016. Fracture (cause not specified). 2017. Charture (cause not specified). 2018. Charture (cause not specified). 2019. Charture (cause not specified). 2014. V.—ILI-DEFINED DISEASES. Group Total.	A C
1	000	2000	O	2200	07
				(4)	

CAUSES OF DEATH IN THE COUNTY OF VICTORIA, 1921.

1														
	. Весентрет.	7	15		2	:	: .	111		11:		* -		quad
	November.	40	17		70	: : :		ç-1	1 1			* :		1. :
	Осторет.	39	91		2	1 : :	. :	: : :	- mag	-				: : :
		38	97	- 1	-	: : :	1 1	: -		: ; :		١ :	- 1	: :
		37	17		3	::::	: :	::	-	2		4 -		: :
Months.		36	tl	- !	_	1 : : :	1 1	: '	. got	-	-	- :	-	::::
0111		35	OI		-	:::	1 1	:::	: -	-	1 0	0	gas.	- good -
N		34	13		2	: :	- :	: :	: :	-	1 0) :	:	- 7
		33	7₫		-	: : :	- :	: :	: :	: 1 :	l t	2 :	-	::
		32	23		65	1 1 1	: 2	. :	: -	1-		:1 :		
		31	74	1	4		: -	: := :	: -				-	
		30	13		: 1	:::	: :		: :	1 .		-	-	
		29				:::	1 1	: ::::						
Condition			875	61							,	. .		
dit	Divorced.	78		1	:		: :	: ::					:	
no.	Widower.	27	43	Ī	4	: : :	1 2	- qual	: ;	: :		2 :	:	:- :
0 1				1	0		. 61				1	7 1 .		2
Social	Married.	26	18		10	: : :		: :		1		71		
So	Single.	25	96		11		- 61	H :::	: ~	: &	5	3 5	2	::::
		_		I	:	:::		: ::	1 1		-	eq .		
	Not stated.	24	*				: :						:	: :
ity.	Foreign.	23	3		2	1 : : :	: :		: :				:	- : :
Livi			71		3	:::	: 2	: ::		: +	-	+ -	-	
Nativity.	British.	22	77							. 1			41	
64	Canada.	21	IZI		20	2	2 4		- W	9	6	2	2	
					:	111	. :	: :::	1 1	111		: :		1 1 1
	Not stated.	70		1	00							7 1 2		₩ m
Sex.	Female.	61	100		00	: :			: "-	:		4	. 4	,
S			071		17		- 10	- :	- 6	14	-		-	:: 2
		-28			-	: : .				: :				
		17	-1		2						1 -			
	80 and over.	91	<u>-0₹</u>	. }	4	1 : : .	1 2			- -		7 -		
	.67-07	15	35	- 1	3.		-		. —	.		2 %	-	
	.69-09	4	35		2	1				1 .				
	*65-05	13	91		. 4			: ::		: :		?	:	
						1 : : .			-	- 1 -	1	0	-	
	-6ţ-0ħ	112	15		7				-	- +	i			 :
5	30-39°	Ξ	-01						. 0-					::::
					00	1						-		
si si	*67-07	10	6		3			: ::			1	-	:	: : :
Ages.	50-29						: :					-	:	:::::::::::::::::::::::::::::::::::::::
Ages.	15-19.	6	ç	The same of the sa	:					: :		-	:	
Ages.	15-19.	6 8	g I		:		: :						:	
Ages.	.61-81 10-14,	6 8 2	I F		:		: :							
Ages.	4. 2-9. 4.	6 2 8 6	I b I				1 : :							
Ages.	3. 4. 5-9. 10-14.	2 6 2 8 6	I F		2 1		: :							
Ages.	2. 3. 4. 2-19. 15-19.	6 2 8 6	1 b T C		2 1	. : :	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;							
Ages.	2. 2. 15-19. 15-19.	2 6 2 8 6	I b I		2 1									
Ages.	1. 2. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	4 5 6 7 8 9	1 b T C		2 1	. : :	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;							
Ages.	1	3 4 5 6 7 8 9	2 I V I E I L		5 2 1	2								
Ages.	1	3 4 5 6 7 8 9	9 1 1 2 1 2 1 2		2 1									
Ages.	1	3 4 5 6 7 8 9	2 I V I E I L		5 2 1	2		: : : : : : : : : : : : : : : : : : :				3	:	3
Ages.	1. 25-19, 10-14,	3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Sn	25 5 2 1	1 2	6 1					3	:	2
Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Snon	25 5 2 1	1 2	6 1					3	:	2
Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	EC110US	25 5 2 1	1 2	6 1					3	:	2
Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	NFECTIOUS	25 5 2 1	1 2	6 1					3	:	2
Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	D INFECTIOUS	25 5 2 1	1 2	6 1					3	:	2
Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	AND INFECTIOUS	25 5 2 1	1 2	6 1					3	:	2
.Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	C AND INFECTIOUS	25 5 2 1	1 2	6 1					3	:	2
Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	EASES.	25 5 2 1	1 2	6 1					3	:	2
Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	IDEMIC AND INFECTIOUS OTHERSES.	25 5 2 1	1 2	6 1					3	:	2
Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Beddemic and Infectious Diseases.	25 5 2 1	1 2	6 1					3	:	2
.Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	C, EPIDEMIC AND INFECTIOUS DISEASES.	25 5 2 1	1 2	6 1					3	:	2
.Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 4 5 6 7 8 9	9 1 1 2 1 2 1 2	EMIG, EPIDEMIC AND INFECTIOUS DISEASES.	5 2 1	1 2	6 1					3	:	2
Ages.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	NDEMIC, EPIDEMIC AND INFECTIOUS DISEASES.	25 5 2 1	1 2	6 1					3	:	2
.Ages.	1	1 2 3 4 5 6 7 8 9	\$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-Endemic, Epidemic and Infectious Diseases.	25 5 2 1	2	6 1	Cholera nostras. Uspentery due to other causes or of unspecified origin. Durinter infection sentingents	rry 6 1			3		genifal organs Maignant tumors of the breast Maignant tumors of other or unspe- cified organs

VICTORIA—Continued

IAAA				ICLI OICI	O1		1.0. 20
1	7	::==::::	1 %	:== : : : = :	. 8	-::-::	7 - : - :
41			-		1 4	1	H : :: : : : : : : : : : : : : : : : :
40	:		1	1:17::::::::		2: 2:	1
39	:	: : : : : : : : : : : : : : : : : : :	1 0	: : m : : m : : m	7	: = : = =	0 : :::0:
38	-		-	H ::::::::	3	1:2:	
37	9-4	: = ::::::	-	: : H : : : : : : :	4	1121 : :	H : H : : :
36	1 -	: : : : : : :	:		-	i = : : :	2 : 11 : :
	1 23		2			1	
135		: ::::::		1			
34	2	: ::::::	2	::-:-:::		: 2 : : :	
33	-	H :: HHHH ::	:	:::::::::::::::::::::::::::::::::::::	2	: 7 : 7 :	= [:::::::
32	:		2	:: 7 :: : : :	2	5:::	w : :
31	1 :	: :::::::	7	: : : : :	2	: 2 : : :	4 : : 0 :
30	1 :		2	:::==:=:	7	1 : 2 : :	2 : : : 2
29 3							
2			:		:		
28	:		:		:	1 : : : :	
1	-	1				1	
27	1	: := := ::	00	.20011 : :1	10	2: 87	₩ : : :
26	1 10	н нон : :н ;	00	::0:==::	4	1 - 0 - 1	11 : 2164:
1			·			}	
25	9		4	H : : : : H 7 :	23	: 2 : : :	7 4 40 :01
	1 =						
24					:	1 : : : :	
23	1 :	: ::::::	-	:::: :	:	: : : :	
	1 .		1				
22	3		L/S	:: 27 :: ::	9	12w :w :	4 : + : :
	00	0	1 4	120 11 21			
21	~		14	: "	20	133.	4 - 0404-
20	:	: :::::::		:::::::::::::::::::::::::::::::::::::::	:	::::::	: : : : : : :
1							
19	00	=======================================	12	H02 : H0 : H	12	.0	70 : mm=10 :
18	4	2 :0:::	00	::4: 2:	15	0: 75	4 1 28231
:					H	: :	-
17	1		:		:		
161			, w	::: 77 :::	00	.w .n :	7 : : : : : : : : : : : : : : : : : : :
151	7		. 1-	: 21 : 12 : 1	00	140 -4 -	10 HH OH
14	4	:: 277	ro.	::4:4:		: 10:	
13	1	: :- : :	2	T : T : : : : : : : : : : : : : : : : :	2	:::===	(m): m.:::
12	4	= - : : : : = :	-	::= ::: ::	:		7 : :==:
三	1 :		:	:::::::::	:	::::::	2 : 1 1 : :
	1 :		:		-	- : : : : : : : : : : : : : : : : : : :	
10		T :::::::					
6	:		:	:::::::::	-	:- : : :	
-00							
	:		. !		:		
1-		: : : : : : : : : : : : : : : : : : : :	:				
9	1 :			:::::::::	:		: : :::::
52		: ::::::	:		:		
4			:				
	:	: ::::::	:		:		
- 20	:		:		: : : : : : : : : : : : : : : : : : : :		
	:		:		:		
	:		:		: : : : : : : : : : : : : : : : : : : :		
2			2	2	: : : : :		0 - 50 0
2 3	:		:		: : : : : : : : : : : : : : : : : : : :		
2		0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	: : : : :		0 - 50 0
2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6
2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1
1 2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1
1 2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1
1 2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 2 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1
2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 2 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1
1 2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 2 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1
1 2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 2 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1
1 2 3	12	0 1461011	20 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 6 1 1 1 2 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1
1 2 3			20 2	2	27		19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

-					KLOK	<i>J</i> 1	MIN OL.	, A L		•				CIXXXI
	-	1	::::	: :	1	- 1	- :::	: [:	: :	1 .	1	,	1
	-	::::		: :		-		-			:			
_					1						1	1:::		
			::=:			:	: ::::	1		: :	1	[:::	-	-
_	0	-:-	4 : : :			3				1 : :		1 : :	1 ~	1 ~:
	2	11:	~ : : :	: :		: }	944	:				- :	1	1
	5	- :	: : :==	- :	1	-	: ::::	: 1	_	: -	-	: :	1	1
_	:	1 :: :	: : : :	: :	1	:		:	:	1 : :		-	-	
_	:		1 1 1 1		1				-			1 : :	-	1
	4	7	7 : : :		1	-				-	1	-		
_	:	1			1	4			qued			1 : :		
		:::::::::::::::::::::::::::::::::::::::	::::							- :	1	: :	-	_
	~	1 : 7	- : : :			:	: :::	:	- :	: :	1 :	: :		
_	:		::::			:	: ::::	: [:	: :	2		1	
	:		: : : :	: :	1	:				1 : :		1 : :	1	
					F									
	:	1 :: :	: : : :	: :			: ::::			1:::	:	1 : :		
	60	:: =	::==	: :	-	2	: -:-	:		1 : :	-	- :	1 :	
_	4	7				9	4				1 6	12 1	-	
			: : : :					:		1:				
	14	7 : 2	01::	: :	i	4	ω :::	-	-	- :	:	1:::	1 10	7
_						-					9 .	1		-
				: :				:					:	
	: 1	::::	: : : :				: :::		:		1			
								:		: :		1		
	60	:-:		- :			: ::=	:	-	1 4mm		1 : :		:
	18	— : N	о н : :	: =		11	D ====	-	7	2 . 1	4	1 2		1 4
-										:				
	:		: : : :	: :		:	: :::		:	: :	:	: :	:	1
_	13		L			9		-	77	7	1 2	2 :		
								1					i	1
	00	:: 4	NHH :	: :		9	2 1 2	:		1 : :	2		4	1 ~
-	:		::::	: :		:		:				: :	1 :	1
_	2	:: =	: : = :			3		-	:		-	H :		·
			: : : :									,		1
							. — .							
	-					3	. 444	: [- 1		2		1 .	1
_	-	::::	:::=	: :		3	° :::	:	:	: :		- :	:	
		::::	:::=	: :			° :::	:		: :	-	- :	:	
	1 1		: : : :			3 3	ε :::					: :		
_	1 1	: : :	:::=			1 3 3	m :::		:					1 :
_	2 1 1		:::=	: :		1 3 3	m :::::		2	1				1 :
	1 1	: : :	:::=	: :		1 3 3	m :::::	: : :	:					
	1 2 1 1		: : : : : : : : : : : : : : : : : : : :	: :		1 3 3	m ::::	:	2	1		qued		
	2 1 1		: : : : : : : : : : : : : : : : : : :			1 3 3	m ::::::::::::::::::::::::::::::::::::	:	2	1				
	1 2 1 1		: : : : : : : : : : : : : : : : : : : :			1 3 3	m ::::	:	1 2					
	1 1 2 1 1		: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :		1 3 3	m ::::::::::::::::::::::::::::::::::::	:	1 2	: : : : : : : : : : : : : : : : : : :				
	1 1 1 2 1 1						m ::::::::::::::::::::::::::::::::::::							
	1 1 1 2 1 1													
	1 1 1 1 2 1 1						M : : : : : : : : : : : : : : : : : : :			with the control of t				
							m : : : : : : : : : : : : : : : : : : :			: : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : :				
	1. 1 1 1 1 2 1 1						m : : : : : : : : : : : : : : : : : : :							
							m : : : : : : : : : : : : : : : : : : :			: : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : :				
	9 1 1 1 1 1 2 1 1						m : : : : : : : : : : : : : : : : : : :							
	1. 1 1 1 1 2 1 1						m : : : : : : : : : : : : : : : : : : :							1
	9 1 1 1 1 1 2 1 1					12 1 3 3								4
	21 9 1					12 1 3 3				2	4	(C)		4
TEW.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
YSTEM.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
E System.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
IVE SYSTEM.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
ESTIVE SYSTEM.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
JOESTIVE SYSTEM.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
DIGESTIVE SYSTEM.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
HE DIGESTIVE SYSTEM.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
E THE DIGESTIVE SYSTEM.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
S OF THE DIGESTIVE SYSTEM.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
SES OF THE DIGESTIVE SYSTEM.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
SEASES OF THE DIGESTIVE SYSTEM.	9 1 1 1 1 1 2 1 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
DISEASES OF THE DIGESTIVE SYSTEM.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
—DISBASES OF THE DIGESTIVE SYSTEM.	21 9 1				ТНЕ	12 1 3 3			3	2	4	(C)		4
VI.—Diseases of the Digestive System.	21 9 1				THE	12 1 3 3	3		3	wul-	4			-1-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-

VICTORIA—Concluded

	-711									
1	41	: 1	:::::	: 1	: 1	:::::::	:	::::	: 1	: '
-	404				7	111 = 1		H :::	-	-
-				2						= :
-	39	: !	:::::			: : : !	- :	::::		
-	38	5	23 : : :	-	2	177 ::	:	::::		-
	37	2	: 2:	944	2	:::::	:	:- ::		:
-	36	2	HQ:::	: 1	:	::::::	: 1	::::	-	-
-	35	: 1	:::::		-	::::::		:::-	: 1	:
-		. l				,				<u>:</u> ,
-	34	i			:	:::::!	_ :	::::	:	
	33		- : : :	4	2	-:: :=	_ :	::=:	:	:
	32	-	m : : : :	2	3		: 1	::0=	-	quel
-	31	7		2	7	→ :: ::	:	: := :	-	-
-	30	-	::: +	+	→ }		:	:::	:	: !
-										-
	29	:	:::::				:			: 1
1-	28		:::::	:1	:				:	-
1	1	: {		:			:			-
	27			7	4		:	2	:	
-				4	20				4	4
	26	:	:::::	4.		T :: ::	:		7	4.
-	25	10	0000-101	4	10	0	tool		71	2
		1			-					
	24	:	:::::	-	:	: : : : : : :	:		:]	:
-										
1	23		: : : :	:			:			:
-	22	:	:::::	6	9	7 : : : :		:=0=	:	:
	7	. 1							• 1	
	21	19	2000	ו מו	11		qued	H : E H	9	9
-										
	20	:			:		:	: : : :		: 1
1	10	r	:0: =	1-1	10		:		20	50
				j		5: ::	:			
	18	12	87	00	12		-	11100	60	33
-]			1						
	17	:	::::	:		= ::::::		::::	: [:
	16	:	:::::	14	4	- :::::	:	:: " :	: [:
	15	:	::::	-	2	:::::::	:	: 5::	-	-
.	4	: 1	:::::	:	2	: :: :=	:	: : : ===	20	3
	1	:	:::::	: 1						
	13			:	:					
-	12				<u> </u>					
		:	:::::			177 1 1 1	:	: ; : :	:	: !
}	= 1	:	:::::	:	:		:	::::	2	2
.	10	:		:		₩ : : : :	:		:	: 1
		:		:		:: ::		::::	:	:
	6	:	:::::	:	3	::::=	quest.	::	:	:
	oc	:	::::	: 1	:	: : : : :	:	::::	: :	:
1	_					::- +:				
		:	:::::	: 1			:	:::=	:	
	9	:	:::::	:			:	::::	:	:
	5	:	:::::	:1	:	11111	:	::::	:	:
-	4	:	:::::	:	. :	. : : : : :	:	::::	:	:
	3	:		:	:					:
		. 61	200 + 21							:
	2	<u> </u>	, ,	:	:		:	: : : :	:	:
-			000 = 0			м н н н н н			9	-
-		19	WW = 2	15	17	7 - 7 - 7				
			unc -u	:	:	nu.	ai:	sh		: :
		CV	() ; ; ; ; ; ;		:	tic (A	L	n	. : =	
		A :	11S		ró :	ıla	ss.	d).	ES	
		Z :	: : : : : : : : : : : : : : : : : : :		E ·	lgr.	clo	by ted	AS	:
		H :	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	ei :	100	rar	tc.	es ep cif	SE .	3 : 1
	i.	LY		₹ :	Ŭ :	str fir	(Ve	uri exc pec	DI	: 1
	E	AR :	ty,	0 :	9 :	dy: : 2	es	nj)	G : to	:
	nle	田 :	: : : : : : : : : : : : : : : : : : :	= :	Z :	ing ing ing ing ing	ng	il i	E : :	3 :
	Ŭ) F	th.	Ĭ	ER.	win win	shi	ita itin se i	13	:
	Jo	S	d bir irtl es	_ E	XT	ang rov nju	ru	igh igh	DE	
	er	SE	al re bi bi	NIII.—Old Age.	(F)	dr dr in	S, C	Tig G	L-J	3 :
	nb	EA 7	nit on tun at ise	N. E		by by tal tal	of	ac etc tty re	JI-	5 :
	Number of Column.	XII.—Diseases of Early Infancy. Group Total	160b. Congenital debility, icterus and scleroma 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.	XIII.—01.D AGE.	XIV.—EXTERNAL CAUSES. Group Total	108. Suicide by hanging or strangulation. 109. Suicide by drowning. 182. Accidental drowning. 183. Accidental injury by firearms (war assualties excepted).	Other forms of crushing (vehicles, rail, ways, landslides, etc.	188F. Other accidental injuries by crushing, etc., ing. etc., ing. etc., (ignthing excepted), 2010. Fracture (cause not specified), 202. Other external violence	XV.—ILDefined Diseases. Group Total	fined fined
	4	1 9	sc rer rer nju	ro	X S	rid sid	JIC	thing	ro	fir an
			O THE	9	9	Acc	444	O E	× 0 5	
			A. B.			3303444	ner	E. C.	4	
		1	61 61 62 62	164.		168. 169. 182. 183.)tł	88 96 01 02	r c	5

CAUSES OF DEATH IN THE COUNTY OF WATERLOO, 1921

														_	
1	December.	4	58	4	٠ :	· :		-		-	1 :		3	1 greet -	2 :::
	November.	40	7.7	2	1 -		1 11	: =	: : :	-	1 :		10		: ::::
-	October.	39	7.1	1 00	1:		:	: :	- : :		1		7	-	
	September.	38	47	1-	1:	: :	: ::	: =		1 900	1		1	-	
	August.	37	₹7	1 10	1-	:: '		-		10	1		4		
hs.	July.	36 3	07	1 ~		::	: :=	. 2		2			-		
Months.			67	1 10		=				}				:	- : : :
M	June.	135		1 00	1 .		: = :		:::	2	-		3	2:	: :::
	May.	34	67	-			- : :	: 2	:::	2	:		4		
	April.	33	32	10	1 .	:=	: ::	: 4	::=	5	:		2	: :	: :::
	March.	32	71	2	1:	: :	: ::	. 2	: : :	2	:		-	: :	: -::
	February.	31	17	-	1:	: :	: :::	- :	:::	1:	:		2	1::	- : : :
	January.	30	52		1:	:	: ::	: :	:::	1:	:		-		: :::
	Not stated.	29		1		: :				1 .			-		
ior		-			1:		: ::	: :		:				1.4	-: :::
ij	Divorced.	28				: :	: ::	: :	: : :	1:	:		:	: :	: :::
Condition	AATGOMCI.	7	†9	l ru				. 10		1 20	1 .		-		0
	Widower.	27			1:	::	: ::		: : :		:		10	: ===	
la!	Married.	26	132	14	-	: : (7 :2.	7	: : :	7	-		22	212	4 0
Social		-	COX	17	1-1	w 4	. 4.	. 4		1	1 .		3		
-01	Single,	25	103	-			: :	: '					1	::	
	Not stated.	24	I				: ::	1 -:	:::	:	:		-	::	: : :
1				1 20	1 .			. 4					10		
it	Foreign.	23	34		1:			. 4		4			5	-	
Nativity.	**********	2	07	4	1:	: :	: ::	3 -		3			2		
Z e	British.	22		1	1 -				: : :	!	:			: :	
	Canada.	21	224	27	2	24 4	2 2	: 6		12	1		27	22	4 -0
	1			1:	1:										
	Not stated.	20					: ::	: :	:::	:	:		_:	: :	1 1:1
Sex.	Female,	19	143	17	1	.2	: :-	: 6		12	-		21	. 2	222
Š	Formal	_		101	1 = 0	2 2	2 21			1	1 1		14	24	7
	Male.	18	991	-					: : :				-		111
	Not stated.	7		:	1:	: :	: ::	: :	: : :	:	:		:]	: :	1 1 1
		191	89		1:	::	: :-	: :	:::	:				7 7	
	80 and over.		99	1 00			= ::	. 2	: : :	2	:		0 1	. ==	2
	.67-07	15	Ιħ	1 8		::	: :=	. +	: : :	-	-		6	. 2	7 : :
	*69-09	4		1 4	1								i		
	.62-02	13	67	1	-	:: *		2		2	:		00		- 2-
	02 03		. 07	1 00	-		::	. 7	: : :		:		2 .		
	.0£-0£	12	13			::	: ::		:::	2	:		1	: :	
	.98-08	=	*I	- ~		1:	: ::	: ~	1:::	3	:			: :	: :::
rô	167.07		ÞΙ	l ro	1:	: :	: ::	: 1/3	: : :	10	:		:	: :	: :::
Ages.	20-29.	2			1:	::	: ::	:	:::		:		:	: :	: :::
A	15-19.	6	6	2	-	1,1	: ::	: :	:: : =	-	:			: :	: :::
	10-14.	00	7		1:										
						: :	: ::		r qual	4000	: 1		:	: :	
	0 2	N	9	100		7 :	: ::	: =		1				::	· · · · ·
1	**	2 7			1:0	7:	: ::	: =		-	:			::	: : :
3	4.	9	3	:	1:0	? :	: ::	: :	: : :	:	:		:	::	: : : :
	3.	9 9	1 3	-	1:0		: ::	: :		: :	:		:	::	
	3.	9	<u>ε</u> <u>1</u>	-	1:0			: :		: :	:		:	::	
	3.	9 9	1 3	3 1 1	1:0	2 1 2		: :		: :	:		:	::	
	1, 3, 3, 3,	3 4 5 6	ξ 1 9 Δ	-	1:0			: :		: :	:			::	
	3.	4 5 6	<u>ε</u> <u>1</u>	3 3 1 1		1 2 1	7			1 1					
	Under 1.	3 4 5 6	ξ 1 9 ∠ 0₩	3 1 1		1 2 1				1 1					N 000
	Under 1.	3 4 5 6	ξ 1 9 Δ	3 3 1 1	22	4 4 5 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16		1 1					200 20 20 20 20 20 20 20 20 20 20 20 20
	1, 3, 3, 3,	3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 4 5 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16		19 1 1	1		35	2	
	Total. Under 1.	3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-		35	2	
	Total. Under 1.	3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-		35	2	
	Total. Under 1.	3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-		35	2	tal or-
	Total. Under 1.	1 2 3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-	·\$2	35	2	tal or-
	Total. Under 1.	1 2 3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-	ASES.	35	2	tal or-
	Total. Under 1.	1 2 3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-	SEASES.	35	2	tal or-
	Total. Under 1.	1 2 3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-	DISEASES.	35	2	tal or-
	Total. Under 1.	1 2 3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-	L DISEASES.	35	2	tal or-
	Total. Under 1.	1 2 3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-	FRAL DISEASES.	35	2	tal or-
	Total. Under 1.	1 2 3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-	THERAL DISEASES.	35	2	tal or-
	Total. Under 1.	1 2 3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-	General Diseases.	35	2	tal or-
	Total. Under 1.	3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-	-General Diseases.	35	2	tal or-
	Total. Under 1.	1 2 3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-	II.—General Diseases.	35	2	tal or-
	Total. Under 1.	1 2 3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 1 2 1 2 m-	of	16		19 1	ex-	II.—General Diseases.	35	2	tal or-
	Under 1.	1 2 3 4 5 6	€ 1 9 ∠ 0₹ 667	36 3 1 1	22	4 4 5 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	Tu ducant intection, septicacina. Tuberculosis of the respiratory system.	Deteriorisms of the intestities and 1 Tuberculosis of the joints 1 Disseminated tuberculosis—acute 1	19 1 1	ex-	II.—General Diseases.	35		

No. 20

$\overline{}$
Č
-
=
. =
4
\overline{a}
, _
\cup
- 1
- 1
0
Ō
00
00
00.1
RI,00
3RI,00
ERI,00
FERI,00
TERI.
ATERI,00
TERI.
TERI.

IXXXIV					KLI OKI C	.1			110. 20
-	. 1	1 23	:::1	20	:: :- :	4	::22::	9	= : 22+ ::
1		3	21	7		7		7	1
0 † 0	1				:::=: =::	1	:- :=		: :::==
30	:	2	:::[- Veni		4	:: 0 =	:	: : : : : :
38	8	7	:::	3	1::::::	-	: := ::	—	: = :::::::::::::::::::::::::::::::::
37	:	2	:!	ro.	1:4::::=	-	:::=	:	: : : : : :
36	:	-	: : : [4	:- 8 : : : :	2		-	: : : : : : :
35	:	7		2	:- :- : :::!	~			1 1 1 1 1 1
34	-	3	1	8	::: -::	01	- 24	ru.	
33	:	:	1: 7:	10	.00	7	→ · · · · · · · · · · · · · · · · · · ·	~	7 7
		4-4		4		ر ا	. 12	2	
32	:		; 			1			: : 7 : : :
31	:				:::=::::	9	: :v0 ==	2	
30	:	_	111	10	:: : = = ::	4	- : 8 :	9	
67	:							-	
58		:	1111	:		:		:	
				•					
2.7		53	:4-	00	.242	16	10	10	1: 2::2
26	23	00	7 7	17		28	2241	12	· · · · · · · · · · · · · · · · · · ·
13.5	2	2	: = :	13	4000: 00-	7	1 :42	12	14 4 :4 :2:
24	4-4	-							
}				:				:	
23	:	3		rO	==m:::::	9	: :04	4	H : :::0=
22		2		r.c.			rv rv	10	
2	:			-,		=	: :		
21	4	19	15.2	28	H404H 8HH	4.	22 21 9	20	1:0001
									1 .
30	:			:		:		:	
19	7	13	242	24	12004 111	21	412-	11	120.00 - 11
		1							
1 8 1	3	12		14	1 . 2 . 2	30	241	18	2 1 2 2 1 10
	:			:			:::::	:	
16 17 18	-	IN.	-	00		Ξ	0.22	9	
		4	1221				- 00	1	
115	:				·	17	- dead	1	· · · · · · · · · · · · · · · · · · ·
3 141	8	00	::7]	ro.	::4- : :::	-	:-04	10	: : : : : : : : : : : : :
		7	:=:	00	: 2444	4	:00=	:	
7		-	1 1		1		:	:	
12 12	:	:	1: 2:	-	. 	4	: : 8 =	_	: :: :: :: :: ::
1 1	:	1 ;	:::	1		_	- ::::		: : : : : : :
1	:	1:	::::	:		2	- :- :	:	1::::::::::::::::::::::::::::::::::::::
10 10	:	1	1 :::	:			: :	:	
6	:	1:	1 :::1	+		:	:::::	-	1 : : : : : :
oc		i :	:::	:				:	
1-		-		:	7: : : : : : : : : : : :	:	::::	:	
1-9		:				<u></u>			
		-		<u> </u>					1
1		:	:::!	;				:	
4	1 :	1:		2	[:= : : : = : : [::::	:	
	1 :	1:	:::1	-	::::: = ::	:	::::	-	
53	:	1:	:::	7	₩ ::: ₩ ::	-	: := :	9	: : :0 :4 :
	:	1:	:::						: : : :
	70	25	2000	30	22241 811	51	282	29	1 2 42 6 2 2
₩									
	-di	:	re-	:	ars	Se :	Si	5e	ed.
	alignant tumors of other or unspecified organs	:	enign tumors, and tumors not re- turned as malignant (tumors of the female genital organs excepted) fabrics Pernicious anaemia.	—Diseases of the Nervous System.	Meningitis the spinal cord ther diseases of the spinal cord Czerbral haemorrhage, apoplexy Other forms of paralysis. Her forms of mental alleration fantile convulsions (under 5 year of age). Of age.	-Diseases of the Circulatory System. Group Total	di : : :	DISEASES OF THE RESPIRATORY SYSTEM. Group Total.	Bronchitis, acute. Bronchitis, not otherwise defined Syears of age. Bronchitis, not otherwise defined over 5 years of age. Bronch-preumonia. Preumonia, lobar.
	0:	:	n rs.	· ·	ole ole 5	AT(· · ·	AT(de áe fin
	ner	:	ors cel	ER:	pol pol ina ler	5 :	yo	JIR :	
oi.) th	:	ex Em	Z :	ina an lie.	RC :	art	SSF	wis wis
mn	· ·		tu t (ns ns	ω :	sp ge, lys	. C	nd :-	₹ :	er. e.
lui	0 :	i.e	nd an ga ia.	T. f.	he ha ha nta nta ns	M. :	he :	图::	oth age
ပိ	ors	uce	ar gn or em.	ES OF THE SYSTEM.	f t orr ps ps sio	OF THE SYSTEM.	itis f t	OF THE SYSTEM.	t of to t
of	megar	caı	s. alii tal	OI VSI	i i i i i i i i i i i i i i i i i i i	YSY	rdi ris o s sosis	YSJ	aga aga no no no no no no no no no no no no no
er	tu	H	non niin	Si	se.	S	ton tse	S	s, s of of one a, a,
Number of Columns.	nt	ro	ge ge ge	T	sea sea ori co	T	opec sea scl	SES	Bronchitis, acute
Int	nar	88	n t ned ale tes icic	ISI	ding ding tr f for ities	up	di di	EA!	ich in in in in in in in in in in in in in
Z	lign	ath	nigi urn em ber	d G	en er the er ant f a	Dis	gin ler ler	ISI	fon fon ove fon hm
	49. Malignant tumors of other or unspecified organs.	Total deaths from cancer	Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted) Diabetes. S7. Diabetes. S8A. Pernicious anaemia.	III.—Diseases of the Nervous System. Group Total		IV.—Diseases of the Circulatory System. Group Total	88. Acute endocarditis and myocarditis 89. Angina pectoris 99. Other diseases of the heart 91b. Areriosclerosis	V.—Diseases of the Respiratory System. Group Total	99a. Bronchitis, acute. 99c. Bronchitis, not otherwise defined 99b. Bronchitis, not otherwise defined over 5 years of age. 00c. Bronchits, not otherwise defined 100a. Bronch-prueumonia 101a. Pheumonia, lobar 101b. Pheumonia, not otherwise defined
	1	al	A		71A. 73. C 74A. 75B. 77. C 80. I	>		7	99A. Bronchitis, acute. 99C. Bronchitis, not otherwise defined 99D. Bronchitis, not otherwise cefned 90D. Bronchitis, not otherwise cefned 90A. Bronchitis, not otherwise cefned 101A. Preumonia, lobar 101B. Preumonia, lobar
	49	Pot	57 57 58		71 73 77 77 77 80 81 82	H	88 89 90 91		99 99 99 99 99 99 99 99 99 99 99 99 99

1724		P	EGIST RAI	R GEN.	ERAL.	clxxxv
	2	1 11 17 17 11 11 11	-	- : : :	:1:::::	
	2	1: 2: :::::::::::::::::::::::::::::::::		1-		
	7	: :: := :::::=:	-			
	0	=	4	-2-		THE
	W,	: = : : : : : = = :	-			
	-		~			
	4	: := 0 :::::=:	:	1 : : : :		-
			2	H :- :		
	9	: =2 : := : : :==	:	1:::::		
		: :::::: = :::	2	12::::	~ ~ : :	= =
	- -	: :7 ::::::::	:	1::::::	: : : : :	m m :
	-			-::::	: : : : : : : : : : : : : : : : : : : :	= =
	:		:			
	:					
	9	I	4			
		: H : : : H : H H C :	7	3		
	11	т с : : с : н : с :	7	1 222	8 4 4 1	:1
	14	: 40 88 : : : : :	20	4-1:		9 10=
	:		:			
	:		2	:- :	: : : : : : : : : : : : : : : : : : : :	::
	3	: ": : : : : : : : : : : : : : : : : :	8			
	28	H	and		% = = =	6
		The state of the s	=======================================	:		0 474
	:					
	16	:	7	9 : : 7	8 4 4 4	m 27
	15	= 0= 00 :=0 :0=	0			n n -
				:		
	:			1 1 1 1	: : : : :	: : :
	2 3	7	ro.	:00 :		:: ::
	4	: ::::::::::::::::::::::::::::::::::	1 1	: T : :		: ' : :
	4			2 : : 1		
		· · · · · · · · · · · · · · · · · ·		-		
	7	H	:		: : : : : :	
	3	: : : = := := : : : :	=	H : : :		
	:		7	1 41		
				3 : : :	= : = : : : : :	
	_	: :: :::::::::	-	-::::		: : : :
				-::::	: : : :	: : : :
	2	: :: :2 :::::::	:	1	: : : :	
		: :: : : : : : : : : : : : : : : : : : :			: : : :	
	2		:			
	2			₩ : : :		
	10	·	:			9 10 ==
						1
	31	H 80 88HHH84H	. 91	000 -	8	9 2
		11.0.0	ω .			1 1 1 1 1
7.6	Group Total	Ulcer of the stomach (can- ber diseases of the stomach (can- cer excepted) Yearboa and enteritis (under 2 Yearboa and enteritis (over 2 years) Plarthoea and enteritis (over 2 years) Plarthoea and typhlitis. Hernia. Other diseases of the intestine Cirrhosis returned as alcoholic. Cirrhosis returned as alcoholic. Other diseases of the liver. Other diseases of the liver. Plarthosis of the liver. Other diseases of the liver. Other diseases of the liver.	NON-VENEREAL DISEASES OF THE SITO-URINARY SYSTEM AND ITS Group Total	Chronic nephritis (Bright's disease) Diseases of the bladder Diseases of the prostate Cysts and other benign tumors of the ovary.	Group Total Group Total Cher accidents of pregnancy Cher albuminuria and convul- sions. Midbirth (without other explan- ation).	XI.—Malformations. roup Total orgenital malformations not otherwise specified (still-births excepted) ydrocephalus
STIV	:	hi (FC ITI	sea.	con con	t of
GES	:	(un)	S QN	nor	in d	i oiri
Dī	:	ton is (ov tis.	ASE I A	nt's	T. S. sna an an the	SNC : One
臼	:	h	ISE	rigl ler. ate gn	o :	ati : sti
M M	:	the course of a safe	A STATE	(B) add ost eni	out	RMA orrm
SYSTEM		of inst	EREAL DI ARY SYST ANNEXA.	itis bla s bl	d	alfe fice.
Sy	ota	ted and and s and	ERE AN	the the the the	ota ota den albi (w	AAI ota Jim yeei nah
SE	T	isea a citi	RIN	of o	T. T. T. T. T. T. T. T. T. T. T. T. T. T	o T
SEA	dne	ext ext hos hos hos hos hos hos hos hos hos hos	A-N	nic ises ises an	I.— Dur er a pere ns	XI.—MALFORMATIONS. rroup Total Digential malformations: wise specified (still-bi) vepted).
-Dı	Gre	Certification of the control of the	Non	Chronic nephritis (Bright's disease) Diseases of the bladder Diseases of the prostate Cysts and other benign tumors of the	Group Total	XI.—Maleormations. Group Total
VI.—Diseases of the Digestive System		111A. Ulcer of the stomach. 112. Other diseases of the stomach (cancer excepted). 113. Diarrhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years). 117. Appendictis and typhiltis. 118. Intestinal obstruction. 118. Intestinal obstruction. 119. Other diseases of the intestine. 123. Billiary calculi. 124. Other diseases of the liver. 124. Other diseases of the liver. 126. Peritonitis of unstated origin.	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa. Group Total		Group Total	XI.—Malformations. Group Total. 159a. Congenital malformations not otherwise specified (still-births excepted). 159b. Hydrocephialus.
>		1114. I 113. I 114. I 117. A 1188. 1198. 1228. 123. C	H/	129. 133. 135.	48.	591
						

WATERLOO—Concluded

XXXVI				KEI	OKI OI			4
1 7	1 + 1	:= : :1		2	::::=	: 1	: :::[:1::1
1-04	2	- :- :	7	21	1::::1		- ::::==	: : :
30	4	:4::	2		:::::	:	: :::=:	: 1 : : :
300		- :		: [::::!		: :::::	
37	-	:H:::	:	2	- : : : :	:	: :: : === : :	:1:::
36	-	:=:::	-	~	: : · · · : : [:	: : : :	: : :
35	-	→ : : : : :	2	2	:::::	-	: +:::+	
34	-			:	:::::	:]	: ::::!	
33	:	:::::		:		:	: :::::[:
32	2	-::-	:	-	· · · · · · · · · · · · · · · · · · ·	- :	: :::::	
31	-	:= : :	5	-		:		
30	1 -	:= : :		:		:		
29	1 :	:::::	:	:		:		: : :
28	1 :			- :				
27	i :		6			:	: : : = :	
20			00 [1-	H : :HH		1 :: 7 : 1	2 3
	1 :1		1.2					
25	16	1 100		_			: 11 : 17	
24	. :		:	:				
23	1 :		9				: :::::	
			7	4				•
22	1 :				: : : = :			
21	16	1 100	=	soul soul	:	-	. =======	2 4
20	:			:		:		
101	4			4	, - : :	:	: :::	:
18	1 22		1 00		, ,	2	H HHHM01	2 1 3
				11	; 		1	
16 17 18	:	::::::		:		:	: :::::	: : :
			3 16	3 2		:	: ':::"	2 2
4 15	· · · · · · · · · · · · · · · · · · ·	1 :::::::	: 1			:	7	2 2 2
7	· · · · · · · · · · · · · · · · · · ·		:	:		:		: : :
13	1			:		:		
11 12 13 1	:	::::::	: [:		:	: :::::	: : :
1 1	:	:::::	:	-	H : : : :	:		7 : 7
10				4	1 : -	1	- · · · · · ·	
-0	:		:	· m		-	2 : : 2	
- 00	<u> </u>							
-1-	+ :		:		::			: : : :
0	1 :	1 : : : :		-			: :::::	: : :
10	:	::::	: : :	- :		:	: :::::	: : :
4	1 :	1 :::::	:	:			1 11111	: : :
	1 :	:::::	:	-		:	: :::::	:1::
2	16	2011		_			: : : : : :	
	10	1 200 = =	. 61	15		2	= ===40	4 2 2
-	-	1	-					
	1							
Number of Column.	XII.—Diseases of Early Infancy. Group Total	160B. Congenital debility, icterus and scleroma. 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.	XIII.—Old Age. Group Total	XIV.—EXTERNAL CAUSES. Group Total	Suicide by firearms. Burns (conflagration excepted). Accidental drowning. Accidental injury by fall Accidental injury by machinery	Other forms of crushing (vehicles, rail-ways, landslides, etc.)	188c. Automobile accidents. 188 Other accidental injuries by crush. 194. Excessive heat. 196. Electricity (lightuing excepted). 201c. Fracture (cause not specified).	XV.—ILL-Defined Diseases. Group Total
		160 161 161 162	164.		170. 179. 182. 185. 187.	Oth	188 188 194. 196. 201 202.	204.

CAUSES OF DEATH IN THE COUNTY OF WELLAND, 1921

			1	EGI	.S 1	KAK	GEN	EKA	L.				clxxxvii
1	December,	41	15		110	1	. 0				1 .	1 .	
	Мочетрет.	40	-58		00	2			2	- : :	1:	1:	
	October.		30		10				9-1		2	-	4 :
		8 35	77		120					- : :	-	1 :	7 : ::
	September.	7 38	35		3		: =	- : :		- : :	-	1:	4 : : :
is.	August.	37			1		- : :	1:::	~~	1 1	3	! :	2 : : 2 :
ntl	.ylul	36	33		~	: : : :	1 :		2	: :	2	-	4 2 ::
Months.	June, .	35	34		2	1 : : : :	_ : :	1:::	-	- :	2	1:	N . H
Prod	May.	34	32		2] ::⊣ :			900	: :	qued	1:	4 2
	.lirqA	33	- 68		4	:::=	: 2		-	1 1	-	1:	2 2 3
	March.	32	43		3	:	: -	: : :	9-4	1 1	-	1:	
	February.	31	LV		10	::::			-		2	1:	00 70 70
	January.	30	_0₹		3	H : :=		1 1 1	9~4	- :	-	İ	∞
-	Not stated.	29	7		1:	1 : : : :	. :	111	-				
tio						1				::	1:	:	
idi	Divorced.	28			:	::::			:	- : :	:	1:	
Condition	Widower.	27	08		4	H : : :	: :	tools	2	::	12	1:	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					11		3 2		LO.		1		
Social	Married.	26	138		17	:::		: " "	u,		7	:	25 7 7 7 11 11 11
So	Single,	25	771		27	1147	: 4	:::	00	1.:	00	7	2 : ::
		_									1		1
	Not stated.	24	ÞI.		:	::::	: :		:	: :	1		2
ty.	Foreign.	23	79		11		: =		70		0	:	0 4 2 4
Nativity.					L/S		- 2	. ***	quad		2		:
Teg-	British.	22	99			1::::	:	1 1		: .		:	3 6
-	Canada.	21	608		32	4:40	: 9	* 1 9000	0	::	0	2	1 3 3
	1								-			1 .	
	Not stated.	20			:	::::	: :	: : :		::		:	
Sex.	Female.	19	907		23	4	2 2	1 1	7	****	6	-	22 = 5
02	tornar.		235		25	4	: 10		90	::	00	-	2 5 5
	Male.	18											
	Not stated.	17				1			<u>.</u>			:	
	.19vo bas 08	91	19		3		- :				:	:	<i>∞</i> : : : : : : : : : : : : : : : : : :
	.67-07	15	73			::::	- : :	: 	2		2	:	0 1 1 1
	*69-09	14	£\$		2	1 1 1	: :	_ : : :	-	qued :	2		3 2 12
	.62-02	13	30		4	-	. 2	- : : :	1				00 C1 ++ ::
					3						. 01		
	.64-04	12	12					- : : :	10	:-	2		8 2 : ::
	*68-08	=	- 68		00	- : : :		_ : : :		- : :	10		N : :
95	.62-02	10	87		4	- : : :	- :		-				2
Ages.					-				-	: : !	-	:	
1	15-19,	6	9		S								
	10-14,	00	<u> ç</u>							• • !	-		
	·6-S	7	12		4	: : : 4	_ : :	- : : :		- : :	-:	:	
	₫.	9	-9			:::=	: :	:::	:	_ : : !	:		: : : : :
	3.		7		_	- : : :	: :	:::	:	::1	:	:	
	7.	4	- 5		2	::::	: =	:::		. : :	-		
	1	3	8		3	::21	: ':	:::	:	::	:		- : : : :
	Under 1.	2	113		00		. "	1 1 1		::		2	
	*						2 7		10		<u></u>	01	27 20 010
	tal.	-	177		48	N-412	., .,		10		17	2	10 10 2 2 2 2 2
	Total.		177										
			-:	US	:	::::	ė :ė :	ي:::ي	, v	nn:	:	:	: : : : : : : : : : : : : : : : : : :
	,		:	OIJ	:	: : : :	9 :03 :	0	n : w	lun		:	
	101 at		:	5			o iic	ia.	or y	00	**		pu ma
	AT De		:	EZ.	:	: : : :	nor	em:: can	au stir	ral	osi	:	rs.
	ISI [J	nn.		I	:		<u> </u>	er ica	1 : pi	eb	no	:	ase nac
	S C	nn		Z	:	::::	d.	gin ept	ĭ ::=	ert	Der	:	SE.
	TI	00	:	C ES.	- :	::::	ifie it fie	original s	ps: de	e .	tul	ary	Di , st tur tur s,
	au au) je		PIDEMIC DISEASES.	:	d	th bot eci	d d	. · ·	th:	ш	lita	ors nor nor nor
	C	I C	tal	IDE	tal	ug	wi sp	ifice seti	5 : 0	of of	fro	rec	tal immunity turn turn turn turn turn turn turn turn
	and C		0	E C	0	fer co	L, V	nfe:		un	50	he	Tr. tr.
			-		property.				93 o U		garag		
	ENG and	quin	d T	C C	p T	fev ing	nza atic nza atic	msp las, las, nt in	ulos ulos	one	eath	lis,	Ip 7
	IAL ENG	Number of Column.	and T	MIC, E	L dno	phoid let fev oping itheria	nuenza licatio luenza licatio	senter of unsp upelas ilent in	m	ritone	death	shilis,	Oup 7 oup 7 oup 7 oup 7 ignant ignant stines ignant gans.
	rcial eng	Numb	Grand Total	DEMIC, E	Group J	Typhoid sarlet fev hooping iphtheria	influenza, with pneumonic com plications specified	Oysentery, one to other causes of of unspecified origin. rysipelas. urulent infection, septicaemia.	tem	peritone	otal death	Syphilis, 1	II.—General Diseases. Group Total
	PFFICIAL ENG Diseases and	Numb	Grand T	ENDEMIC, F	Group Total	. Typhoid fever. Scarlet fever. Whooping cough. Diptheria.	nfluenza plicatio Influenza plicatio	J. P. T.	tem	peritone Tuberculo	Total deaths from tuberculosis	o. Syphilis,	II.—General Diseases. Group Total Malignant tumors, stomach and liver testines and rectum testines and rectum diginant tumors, female genital organs. Malignant tumors, female genital organs.
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Numb	Grand T	I.—Endemic, Epidemic and Infectious Diseases.	Group T	Typhoid fever. Scarlet fever. Whooping cough. Diphtheria.	11A. Influenza, with pneumonic complications specified	10c. Dyschtery, due to other causes or of unspecified origin. 21. Erystopelas. 23. Purulent infection, septicaemia.	tem 33. Tuberculos	34. Tuberculosis of the vertebral column	Total death	38D. Syphilis, hereditary	II.—General Diseases. Group Total

WELLAND—Continued

xxxviii				REPO	RT OF		No	o. 20
7	:	: 1	::::::::::	-	: :::: :::!	10	; 4 = ; '	10 :
07	:	2	::=::=:::	2	::::== :::I	1-1	282	್. ↔
39	: :		8 :::::		i::=:::::	6	::21	4 :
38	-	4-4	[4	: : 	4	:: m == : ;	4 :
37	-	3	::: :: 5:	20		4	1 72::	= :
36	2 1	3	· · · · · · · · · · · · · · · · · · ·	4		61	L: L2	= =
4 35	-	3		2		6 1	44 =	81:
33 34		4	: : : : : : : : : : : : : : : : : :	qued	[] [[] [] [] [] [] [] [] [] [1~	: : w 4 :	91=
32 3	:	:	H : : : : : : :	7	H :H ::	=======================================	-0.00	r .
313		. 9	HH : : : : : : :	4	1 :0 : : : =	121	. H / 4 :	1
30 3	:	-	:=:::=::	15.	: · · · · · · · · · · · · · · · · · · ·	7	-04	7
29		:		-			:::	11:
	:		1	• 1				
28	:	:		:		:		<u>:</u> :
27	4	7	7	7	·	34	184 -	00 -
26	4	16	-4-::	13	9 : 3 : 5 : 1	29	10 8 -	13
25	yes	3	===== ·= ·= ·= ·= ·= ·= ·= ·= ·= ·= ·= ·	12	4 .88	17	m 0 ∞ :	29
			: : !		: ::			
24	-			3	1 2	8	: : : "	- :
23	:	7	: = : = : : i	9	:	0	; HD H :	4 :
22	<u>.</u>	rV.		4	::0::=:::	113		00
21	7	13	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20	248 :22: 844	56	1. 5 24 24 2	37
20	:	:		:		: }		: 1 :
19		16	12: 1 125	53	:: %52:	46	226	
					* * .			2 .
18	3	10	221 : 2 1 :	20	2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2	35	15 2 2	23
17	:	:		: : :		:	::::	: ' +
16	-	2	:=:::::	9	::444 : ::::	16	:: 120 ::	01:
15	700	00	H:H:::::	00	: : 2 : : 1	35	: 82	(C)
14	2	0	484: :: 4:	3	:::::::::::::::::::::::::::::::::::::::	15.	::// =	4
13	2	10	2 :: 1	70	4 :6 4 : : : :	6	: 2 6 4 :	
12	1 :	2		8				
1	· ·	[: : : = = : : : : : : : : : : : : : : :	33		4	:01	4 :
	:	1:				-	HH : : : : : : : : : : : : : : : : : :	
10		:		:			: :: :!	
0	:	:		:			::::::::	: 5
00	:			:		:	:::::::	- :
1	:	1:	H : H : : : : : : : : : : : : : : : : :	2	= ::::: ::=	:	1 : : : : : !	2 :
9	:	1:	::::::::	:		:	1:::::	:
100] :	:				:		: 1 :
4	:	1:		:		:		3 :
	:	1:		:		-	: : : : : : : :	, ,
2		:		.,				15
	6	26	WF WH HO HO	33	2-17-184 8-1-		17 2 3 3 3 3 1 5 7 1	50
-		1		,				
	1							
	un :	:	ittis		tem:	≥ :	the the	: :
	or		thin in the second	SUO	rd.	TOR	nd myocarditi heartdiseases of t	: :
,	er :		cer r	CRV.	opl oppl er &	JLA.	70CC Sees	: :
	oth	:	dgh con	ž :	ap ap is: is: nde	RCL	my art sea	
i	4		Ho chu	HE	the spin rrhage, a paralysis sions (un the nerv	CI	nd he he ::	: :
-i	50 :	er.	nia nitro or or ng t	M.	the rhe ons	HE W.	the the	
Tun	nor	anc	aen aen sen sen ma ute nin	SYSTEM.	of nor of p	SYSTEM.	ses of the rosis	l
Col	tun	n c	an mic mon mon mon mon mon mon mon mon mon mon	Sys	ses aen a nvi nvi f th	Sy	ses ses sros and 	ota , ac
of (id a	roi	rhe cous hal ade sin	To	search corn	T	itis sea scle scle ia a ss	Te
Number of Column.	alignant tumors of other or un specified organs.	hs	hronic rheumatism, osteo-arthritis gott. gott. Babetes. Pernicious anaemia. Exophthalmic goitre. Lymphadenoma (Hodgkin's discase). Chronic poisoning by other minera substances. ther general diseases.	III.—Diseases of the Nervous System. Group Total	Meningtits. Cher diseases of the spinal cord. Cerebral haemorrhage, apoplexy. Hemiplegia. Other forms of paralysis. Epilepsy. Infantile convulsions (under 5 years of age). Other diseases of the nervous system. Diseases of the ears.	-Diseases of the Circulatory System. Group Total	Pericarditis Actic endocarditis and myocarditis. Other diseases of the heart Arteriosclerosis Atteroma and other diseases of the arteries Diseases of the Respiratory System.	Group Total
din	alig	eat	nroll good good good good good good good g	II	Mer Cere Sere John Offi Offi Offi Offi Offi Offi Offi Off	-Di	oute there wrte art	Gre
Z.	49. Malignant tumors of other or unspecified organs	Total deaths from cancer	S DAME SO S		71A. Meningitis. 73. Other diseases of the spinal cord. 74. Cerebral haemorrhage, apoplexy. 75a. Hemblegia. 75b. Other forms of paralysis. 75b. Other forms of paralysis. 78b. Epilepsy. 80. Infantile convulsions (under 5 years of age). 84. Other diseases of the nervous system. 86a. Diseases of the cars.	IV.—Diseases of the Circulatory System. Group Total	87. Pericarditis	Group Total
	49.	ota	52. 584. 584. 608. 658. 66.		714. 744. 754. 758. 758. 78. F 80. I	1	87. 888. 90. 91. 92.	99A
1	1	-						

		REGISTRAL	K GENERA	AL.		clxxxix
: : 2-2 : :	1 0	::: 8::::	1	m		
: ::= % :=	İ		-	-		
			-	1 1 1 1 1		- 1 4-4
	× ×		7		1	1111
	1		2	1	1	- ques
1 :: = : :	1		-	::: ::-	: 1	1111
	7		:	The state of the s	-	1 1 1 1
;\(\omega\) := :=	li un			: v==		1::::::::::::::::::::::::::::::::::::::
: =2 :4 ::	4	0:::::==	4			
: -28::	-		:			
	4	The state of the state of the state of	:	1::::::		
					1 :1	
					: : :	
2:22:2	4	= = := :	1		1	
: 02 :	1 9	: : = : = = \(\text{A} = \)	100			
	31	26	3 1		1	
	-	7 :::::		- · - :		
		7::::::::	1	: : :	-	11:7 ;
: 2 : 2 : :	2	44m0m m0m	1		2.	7
= := 0 :=	-	H : : : : : : :	2	· · · · · ·	-	
1 10 10 2	37	44-0	6			:::: -
			1		1	
					1	
	17	133	1	-4 -:	00	
= 67-68-	24	500000000000000000000000000000000000000	7	2 - 1 - 2 - 2 - 2	1 :1	
_:::::::	:		:	11 111		
: 1 : 2 2 : :	8	[m : : : m : m :		11 111		
: ::=0 ;=	7	1 1 mm 1 1 1 1 1	1	ㅁ색 : :ㅁ	::	
1 11117	:	:::::: - :	8		:	::::::
_ : ::::::	:		-	1 1 1 1 mml 1	:	
* * * * * * * * * * * * * * * * * * * *	3	· · · · · · · · · · · · · · · · · · ·	: [:: :::	1	: : : : :
: = := \(\cdot \)		1111111	:	:: :::	4 1	
: :: : : :		: : : : : : : : : : : : : : : : : : : :			4	.H :0 H
: : : : :	÷				:	: : : : :
: := : : :	:		:	:: :::		: : : : :
	2	: 7 : : : : : :	:	:: :::		
	: ================================			:: :: !		: : : :
	:	: □ :::::::	:			: : : :
: :::::::::::::::::::::::::::::::::::::	:	:::::::::	:			
1 :017 ::	27	5		- : :::		
1 402228		26		T : :::		
- 2	41	200	13	212 0	∞ -	7 3
99c. Bronchitis, not otherwise defined, under 5 years of age. 90b. Bronchitis, not otherwise defined over 5 years of age. 100A. Broncho-puredimonta. 101A. Preumonia, lobar 101B. Proumonia, lobar 102. Pleurisy.	-DISEASES OF THE DIGESTIVE SYSTEM.	113. Diarrhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years). 118.4. Hernia. 119.9. Other diseases of the intestine. 120. Acute yellow atrophy of the liver. 122. Cirrhosis, not returned as alcoholic. 124. Other diseases of the liver. 126. Peritonitis of unstated origin.	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa. Group Total	LYs. Active prophritis Bright's disease) 130. Other diseases of the kidneys and their annexa (diseases of the kid- neys in pregnancy excluded). 134a. Stricture of the urethra. 135. Diseases of the prostate.	VIII.—THE PUERPERAL STATE. Group Total	144. Puerperal haemorrhage 145c. Other accidents of labor 146. Puerperal sepsis 148. Puerperal albuminuria and convul- sions.
defi	STI	2 ye 2 ye	OF IT	sea ys he)	(±)	
ise ise	TGF	ver ver esti esti he he s al	ES	s dinded	TAT	<u> </u>
Se	Α :	ittis s (o. s n inti of t of t iver	EAS.	ght' ki kes kclu ra	2.	ar ar
ronchitis, not otherwise of under 5 years of age	THE 1.	riti riti tior the hy irne ne h	DIS STE	Bright the seas Seas y extern ethn stat	VIII.—The Puerperal State. Group Total	lage lab
ot ot ot ot ot ot ot ot ot ot ot	S OF TH SYSTEM.	truc truc top retu of retu of retu of	EREAL D. ANNEXA. otal	is (of of ance ur	ERP	s of
y n y n can n n l n l n l n l	Sys	and only of the ses of	ARY ANN ANN	hrits hrit ses exa egn the	Pu. tati	lent psis bur
r 5 viitis 5 viitis 5 viitis 5 viitis 5 viitis 6	SES T	raaa raaa raal lise ilov is, i	RIN,	phir nep isea nnn n pr e of of t	To	l se
nde nde nnch wer num num risy ma.	SE	rhoc ars) rhoc mia. sstin er c e ye hos r dis	Δ-ν Ω-α	nic nic ri ri rs rs rs tur ses	up only	ther a
Bro u Bro o Bro Pro Pro Pro Ieur	Green Green	yes yes Marr Her Cint Cint the	Nor	cult hro the the ney stric isea	III. Gra	Jelie Jelie Jerr Jerr Jerr Jerr Jerr Jerr Sion
99c. Bronchitis, not otherwise defined under Syears of age. 99b. Bronchitis, not otherwise defined over 5 years of age. 600A. Broncho prouncibit. 101A. Pheumonia, Johar. 101B. Preumonia, Johar. 101B. Pheumonia, Johar. 101B. Pheumonia, Johar. 101B. Aleurisy.	VI.—Diseases of the Digestive System. Group Total	13. Diarrheea and enteritis (under Jears) 14. Diarrheea and enteritis (over 2 year) 18. Hermia. 19. Other diseases of the intestine. 20. Acute vellow atrophy of the liver. 22s. Cirrhosis, not returned as alcoholic and seases of the liver. 24. Other diseases of the liver. 25. Peritonitis of unstated origin.	I.—Non-Venereal Diseases of T Genito-Urinary System and its Annexa. Group Total	.00 A	>	44. Puerperal lacemorrhage. 45c. Other accidents of labor. 46c. Puerperal sepsis. 48. Puerperal albuminuria and convul- sions.
990 990 1003 1014 1018 102. 102.		11. 11. 12. 12. 12. 12. 12. 12. 12. 12.		129. 131. 134a. 135.	V 143B.	144 145 146 148

7	2	1
	1116	1
	Ξ	CIT
	5	5
(_)
	Į	
4	_	١
7	/	
<	1	4 71
Þ	-	1
i	I	ו
4 7 7	3	\ \ \

CXC					R	REPORT	OF			No. 20
		:	1 :	:	: :1	9	40::1	-	7 1	2: 7: 1: 1: 2
	40 41		-	:	: :	qui	₩ : : :	4-4	4	: . - : : - : :
	39 4	:	1 :		: :1	70	: 2 = :	:	4	
	38	:	1:			9	9:::	2	20	1: ::::
	373	:	1 :	4-4	H :	8	m :: : :	: i	2	
	36	-	-	:	: : :	4	:=2 =	7	0	: : : : : 4
	35	:	:	:	: :	10	122	-	7	
	34	:	:	:	: :	٧	:2-	-	3	
	33	:	:	=	: -	4	:4::	_	2	H: ::::::
	32	:	1:	:	: :	4			8 4	
	31	:	:	2	: 2	ω	2 2 2		w :	
	30	. :	1:	H H	- :					
1	29	:	1:	:		:	::::::	:	:	
İ	28		:	1	: : :			:	:	
	12	-	1=	:	: :1	:		=======================================	9-4	:::::::::::::::::::::::::::::::::::::::
	26	-	1 ==					-	16	
-				:	: :	:	2 22 2			270
	25		1:	, vò	3 2	48	19 22 5 5		32	2 2 10
	24	-	-	:	: :	:	- : : : :	-		
	23	:	:	-	- :	:		_	15.	CV:
		:	1 :					1 00		
	22		1	1	: :	:	:::::		12	7 : : : : : *
1	21	:	1	4	3	48	19 22 5 2	-	22	:0-0
	20			:	: :	:	: : : :	:	:	
ا ي		: :	1	1 60	2 1	18	2 2 2 2	1 .	11	
	19						6310.69	I ro	1	
ıne	18	1	1	2		30	15 15		38	2 : - : - : -
Ę.	17	:	:	:	: :		:::::		:	
, O	16	2	2	:	: :	, ;	:::::			
WELLAND—Continued	15	:			1 : :	:	:::::		-	
ď	4	:				:	:::::		2 2	HH ::::::
Z	13			:						
LA	12					:			1	· · · · · · · · · · · · · · · · · · ·
H	111				1	:	1111	:	6	H : ::::H
\leq		:			: :	:		:	14	
	10	:	1:	:		: .		:		
	6	:				: .	:::::	*:	3	7
	2 8	:						/:	:	
	9	:						:	1 4	
	-12					:			:	
	4	1 :				:			7	1 : : : : : : : : : : : : : : : : : : :
	- 8	:			1 : :	1 :		:	-	1::::::
	2				3 12	48	119 5	:	2	:: := :=
								:		
	-	2	2	7.5	3 2	48	19 22 5 5	12	49	31 11 12 17 17 17 17 17 17 17 17 17 17 17 17 17
					er- ex-		in:	:	:	i i i i i i i i i i i i i i i i i i i
		2			oth s f	CY	٠	:	:	inst
		4			: : th	FAD	eal	:	<i>y</i> .	son ng
		KIN.		ZS	1-bi	Z :	<u> </u>		ISO.	pool infice
		E SO		TIO	atio still nat	RLY	iar :	AGE :	ა :	pion tal exe exe exe exe exe
		THI	:	: CMIA		EA1	ility cul	Q :	TAI.	ulating of control of
		OF OF		FOR	alfo fied nalf	- OH	hr:	, i	I K	wn ting ting cood coi coi cha
		ULA	n n	AL	l m	ES	1 a birt sees	I.—	XII	stra dro cut yy f e a flag nred dr
		SEASES OF THE SI CELLULAR TISSUE.		T L	sr sr d).	EAS	ome cure at l isea	XIII.—Old Age.	H	by by by by ng t cut con tal
		DISEASES OF THE SK CELLULAR TISSUE.	dno	XI.—Malformations. Group Total	Congenital malformations not otherwise specified (still-births excepted) Congenital malformations of the heart.	—Diseases of Early Infancy.	congenital debility, icterus and scleroma scleroma from the first minury at birth first diseases peculiar to early infancy fancy.	XIII.—Old Age.	XIV.—External Causes.	Suicide by strangulation Suicide by drowning Suicide by cutting or piercing instruments Poisoning by food Poisoning by food Burns (confagration excepted). Accidental mechanical suffocation Accidental drowning.
	-	1 1 2	5		on on he	Gre	Scon Scon Pres Inju	Gre	N NI	mici mici mici oisc oisc the urr ccic
		IX,—Diseases of the Skin and Cellular Tissue.	Gloup Lotain			XII.—Diseases of Early Infancy. Group Total	100a. Congenital debility, icterus and seleroma scleroma schemature birth 161a. Injury at birth. 162. Other diseases peculiar to early infancy.			SSS FORA
			7	7	159A. 159C.	×	160 161 161 161 162	164.		168. 171. 177. 177. 18.
	1	1	-							

1.722					KE	G151
::	: :	1::	1111	.	-	[
_ : :	: :	1::	:::8	:	:	
-	: :	1::	:::=	:	:	:
_ : :	: -	1:-	1111		_	[
	: :	1 : :			:	1 :
	2 2	2 1			:	1 :
- : : :	2	1 .	::0=			
		1::	::=:::	-		:
- : : -	1 :					
:::	2	· :	::::::			-
:	1 :	1::	:::::		-	-
:::	1		:::::		:	1 :
:::	1:	1::	: : : : :	-	· ·	
	+ :	1	· · · · ·			1 :
-:-2	2	2			:	:
		:	::82-		:	1 :
3.2	9	4-1			Ľζ	r.c.
	1 :		:::::			1
2 2	:	::	::-0-	1	-	-
:::	4	w :				:
-2:	4	€.	: :w==		4	4
:::	1			1	:	:
	-	-	:::==	1	€.	. m
22	7	SC ==			2	2
1:::	:	: :	:::::		: 1	:
_ : : :	1 : 1	: :	:::=:	1	:	:
- : :	:	: :	:::::		-	-
: : :	:	-::	11111		_ :	:
: : :					:	
:::		٠.	: : :		:	
. 2	2	- :	- ; :		-	-
5::	3	3				:
-:::	: 1	::	: := : :		:	
:::	:	::	: : : : : !		:	
::::	:	::	:::::		: 1	
- : : :	2		. : : : :		:	:
_ : : :	:	::	. : : : :		:	:
- : : :	- :	- : :	::::=		:	:
	:	: :	: : : : :		:]	:
	:	:			3	6
222	00	9 = -	240		ro.	rU.
erc-	ys,	188c. Automobile accidents. 188c. Automobile accidents. 188E. Injuries by landslides, snowslides.	: : : : :		:	<u> </u>
idental injury by cutting or pierc- ing instruments. idental injury by fall.	Iwa	slid			Group Total	use of death unstated or ii defined
g of	rai	 Not	ed()	ES.	:	_ :
ti.	les,	SI	cifi	SAS		tec:
fall	c.)	s	exc spe	ISI		ıst:
by ts. by	(ve	ent slic	ng ot enc	D		E :
nry nry ry	des	cid	itni se n	NE	al.	: th
nju nju nju	ısh	s ac	essive heat. tricity (ligh acture (caus er external v	EFI	rot.	de:
ali nstr ali	and.	bile bile by	y (c)	L-D	p 1	- Q
ent ent	s of	mo	ive icit ure ext	1	no.	fine
cid cide	rm;	uto jur	ctri	XV.—ILL-DEFINED DISEASES.	G	der
Ac	r fo	보스다.	Exc Ele Fr Oth	×	(ت
184. Accidental injury by cutting or pierc- ing instruments. 185. Accidental injury by fall. 187. Accidental injury by machinery.	Other forms of crushing (vehicles, railways, landslides, etc.)	88C.	194. Excessive heat. 196. Electricity (lightning excepted) 201c. Fracture (cause not specified). 202. Other external violence.		i	205A. Cause of death unstated or ill-defined
120	0 5	188	19 20 20 20		6	3

CAUSES OF DEATH IN THE COUNTY OF WELLINGTON, 1921

					1 -> 1	~ 1	
	December.	18	4		12	6	<u> </u>
	& Nevember.	55	100		- 1 - 1	9	
	. October.	98	2		1 - 1	00	7
	— September.	7.5	121		. 7	2	
of.	.tsuguk 😕	15	100		- -	2 1	
oth	% July.	30	2			+	~ ~
Months.	June.	17	191		. 4	v,	
	. April. Z	38			11:1	v,	8 : : : :
1	% March.		0	S	100	~	
	February.	5P	1 00 1	0 0	0 0	7 '	; : :
1	S January.	₹8	· m		: :	v,	
-	% Not stated.	I	1:1			:	1 1 111 1
ion		-				:	
##	2 Divorced.		1:1				2 m · m · =
Condition	∠ Widower.	201	2			13	6
	% Married.	128	1=1	::: 0 :== 0 ==	0	30	0 0
 Social				10 : 13 63	13 2	1-1	: : : : =
Ŋ	.slngle.	162	121	the second second second second	. 1	1	
-	% Not stated.	L	2		2		: : : : : : : : : : : : : : : : : : :
>		17	~		::[=[- [-
ivit	2 Foreign.						
Nativity.	f3 British.	-08		The second second second second		20	10 10 ± 10 ± 00
-	≥ Canada.	327	35	-80 8	3 17	43	
,	-					:	
	S Not stated.		SC	= NO RH - R TO+	oc	20	2 4 : 8
Sex.	5 Female.	203	1 1		.010	30	0 2
02	∞ ylale.	223	22	. 4 T : 0 : :	12	8	
	☐ Not stated.	3	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:	
	5 80 and over.	₽8	2		:: :	l or	7 - ::: 7
	.67-07 7	<i>L</i> 6	2	::: 2 ::: : ::		=	2 . 2 . 2
	.60-05 4	53	2			6	1 2 11 4
	2 20-29.	7₹	9		9	14	
			. 141		100	4	- : : : : :
	·6;-0t ~	81	4		100	2	- : : : : : : : : : : : : : : : : : : :
	.68-39.	+1	1 00 1	111 H 14 H 18	2 ::	~	: : : : :
0 V	9 70-76.	07		-	::!		: : : : :
<	.61-21 0	L	-	111 1111 5	:: =	:	<u> </u>
	.41-01 ∞	LI	100	117 1111 7 11	3 2:	_	
	.6-5 ~	S	7	::2 :::: 1:::	1 1 1		
	.4.0	7	-	-::::::::::::::::::::::::::::::::::::		: :	
	.s ~	I					
	.5 4	₽	-		:: :	1 :	
	.1 w	.8	1 2	:=::::::::::::::::::::::::::::::::::::	:::::	1 :	
	~ Under 1.	99					
_	-i		04	13 111 2 12	3 3 20	50	× 4 -4- ∞
	Total.	9₹₺					
_	H		s ·		:: :	:	nd n, n, e, e, e, e, e, e, e, e, e, e, e, e, e,
		1	I.—Endemic, Epidemic and Infectious Diseases. Group Total	8. Scarlet fever 9. Whosping cough 10. Dipidheria. 11. Influenza without pneumonic complications specified. 21. Erysipelas. 23. Encephalitis fertargica. 24. Purulent infection. *epticaemia. 25. Purulent infection. *epticaemia. 26. Purulent soften enceptiatory system. 27. Tuberculosis of the meninges and entral prevous system generally. 28. Tuberculosis of the wertehral column.	35. Tuberculosis of the joints 37a. Disseminated tuberculosis—acute. Cotal deaths from tuberculosis	:	44. Malignant tumors of the stomach and liver. 45. Malignant tumors of the peritoneum, intestines and rectum. 46. Malignant tumors of the female genial organs. 47. Malignant tumors of the breast. 48. Malignant tumors of the skin 49. Malignant tumors of the skin 49. Malignant tumors of the skin
	ath	:	ECT.	ic c	-ac	:	he peritoneu um. f the fem he breast he breast he skin
	ATI De:		EN :	non resi		ES	ton bre skir
t	ASL of 1	:	I 0	eum ica	nts llosi sis	SASI	he I um f f f
1	RAP es c	:	AN .	pne pne ica ica sept the	join reu	ISE	of the
1	L T		SES	criffication of the control of the c	ube	T 7	rs c rs c rs c ors rs c rs c
	Ca	ıta	SPIDEMIC DISEASES.	igh tho spe spe spe tho of rio of rio of	of the	SRA	mo mo gar mo mo mo mo mo
	id der	Te	Dis	wis list list list list list list list li	sis	ENE T C	ttu ines ines ines i tu ttu ttu ttu ttu
	AL ENGLISH TRANSL es and Causes of I Number of Column.	pu	up dn	fev ng ng nza nza atic dist nlit nlos tral	ulo nin fre	T.—General Diseases. Group Total	ignant tumors of ignant tumors of ignant tumors of ignant tumors ignant tumors ignant tumors of ignant tumor
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death. Number of Column.	Grand Total	EMIC, EPIDEMIC AND IN DISEASES. Group Total	Whooping cough. Dipidheria Dipidheria withou plorations spec Erypleas Encephalitis letha Purulent infection ? Tuberculosis of Tuberculosis of Tuberculosis of Central nervoi	erc sser	II.—General Diseases.	Malignant tumors of the stomach a liver more differences and rectum. Malignant tumors of the peritoneu incestines and rectum. Malignant tumors of the fem genital organs. Malignant tumors of the breast. Malignant tumors of the shim Malignant tumors of the shim Malignant tumors of the shim
	FIC		(DE	Cryst Library	e Dig		Ma Ma Ma Ma Ma
	OF! Dis		百	8. S. S. 9. W. 110. D. D. 1118	35. Tuberculosis of the joints 37A. Disseminated tuberculosis—acute Total deaths from tuberculosis		44. 7 45. 1 46. 1 47. 1 49. 1
			-	8. 9. 10. 1118. 21. 23. 25. 31.	To min		4 4 4 444
		,					

-												CXCII
-	- 1	: :== : : : :		4	1:::**:::::::::::::::::::::::::::::::::							
=	-		-	w,			1 0	7 :7 :	:1	V.	1:	
4	+ 1	::::	1		1		1	2 :- 2	:1	v,	-	~ ~ ~
10	. 1			9		-:::	1	C ← v,	- 1	ur,		- 4
	1 .	: 1 2 : : :	-	r.	<u> </u>	17 :	1	1-0-	- 1			
=	- 1	1171111	1	v,	1: 17 7 1 1 1 1	: :	1	1 :00	: 1			1 11 -
=	1 '	1 17 111		3	1	1 . 1	1	- 1 : 4 u;	•		1 .	1 1117
2		:: 2 : : : :	1	3					!	· · · · · · · · · · · · · · · · · · ·		1 17 7
2	1	: N : H : : :	Ī	3		1: =	-		_ :			
21	Ť:	- :::==::		4	1 00		_		:	3	1:	- 2
2]	1	- : 	1	4		11 1	L/	- m -		30		· w 4
3	1						1 ~	-1:0-		W,	1 -	. 2-2
2	-			9			1	-10: 10	- 1	- Service - Serv	1	- 4.0
_	1	.2 : : : 1		9	1 1 100 1 1 1 1 1 1 1	:- :	1	· ~ ~ ~	- 1	7	-	
:					1:::-::::::::::::::::::::::::::::::::::				-		-	
			1		I to the second second second	<u> </u>			: [
			}	÷		11 1			: [1	
0	1:	: 1: 2 : : 1:	1	11	:::0:=::::::		1 0		- 1		1	
16]	1-	the state of the s	!				1 2	33		17	-	: : : : : : : : : : : : : : : : : : :
-		147 :		27	1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	-	× ×	22 22 14	: 1	×	1 .	. 1 . 9
=	1:	:0::-	1	1.5	NW :W : NH : H .	. 2 -	1 00	1				
_	1 .					:	2	-04	-	30	-	- C1 × 1- :
:	1:			2	5	1 1 1			: 1		1	
-	1:		1	_			1		. 1		1	
=	1						~ ~		:	~	1:	: := := :
4	-	1:7::::		0	::0,60-0 :::::		20	1:26	- 1	-	1 .	According to the second
21	1 .	-80	(7	the state of the s		l	1 .	: }		1:	: : : : : : : : : : : : : : : : : : :
54	1		-	42	223 : 23 - 22	: =	39	23	-1	42	0 -	10 10 25 25
:	1 :					1::::		1	-		1 .	
11	1:	:	! .				:		: }			
				23	H : :4 : 6 H : :		34	213	-	2.7		. 3272
15	-	: 27 - 1 : 1		31	-005-0	. 2	28	1:6	- 1		<u> </u>	
-	1 -			-			2	:	:	28		18
10	1 .					:- :	_	1 - 1		:	1	1 1111
10	1 .			1	:: 29:1:::::	11 1	2	1-01-	-1	2		4-2-
_		: 78 : : 7 :		1	:::2::6	- : :	30	1:12	:	-		- 6-3-
rc.	1-	:: " :: :: : : : : : : : : : : : : : :	Ç	71	::-0:::::	::::	6		-1		-	- 4
6	1:	122:	-	4	::: 7::: 7:::	:- :	ω,	1:21	-	4		- 0
	1:			- 1				1			1	
-	1:	:- : i	-	-	1111111	1 1 1	- Paris	1 :- :		~	-	
-	1:	::-:::	C	7]			01	1	- 1	-		
:	1 :	:0::::	-	# [mm : : : : : : : : : : : : :			1	:		· .	
:	1 :			İ		: :		1:::	: }	~		· *** C3
:	:	1 1 1 1 1 1 1 1		TÌ			· ·		- 1	2	<u> </u>	
- :	:			- 1				1	.			2, 1
				-			:			2		: : 2 : :
				1_	T 111111 11		-	-::		-		1117
				-	T	: : : !			: [: :	
-:	-			.			:	1:::	:	:	: :	1:::::
		1::::::		:		11 11	1	1:::	:	-	: ;	:- :::
-	:	1::::::	-	1	11111111 = 1	1: :1	:	1 : : :	: 1	-	: .	
:			-	1	F : : : : : : : : : : : : : : : : : : :	: :1			: 1	0		
_	-								:			1 1 1
26	_	-20	54		7527 777	2 = 1	22	212	-	10	7 5	3177
-				-		1	9	.,		u ₂		£ 60
-				-								
:	tis.	Dibbetes Pernicious anaemia Pernicious anaemia Other anaemias and chlorosis Exophitulalnic goire Other diseases of the thyroid gland Leukaemia	EM		ars	(OI	:	is.	:	:	Bronchitis, chronic Bronchitis not otherwise defined under 5 years of age.	5 : : : : :
:	- ig	: i : : : : : : : : : : : : : : : : : :	ES :		r : Ye : : : Ye : : :	is se	RY	11tt		≥ :	: gu	j : : : ; ;
:	art	d g	S.		: : 5 begin : : 5 : : :	Sys Ces	OF .	o		OF STATE OF	: g :	de:
:	: 0	roj	So		E E E E E E E E E E E E E E E E E E E	us oro	Tr :	3e.s		RA7		de le le le le le le le le le le le le le
:	ste	:: iblo	OA :		ing and and and and and and and and and and	040	301	art sea		SPII	×18	WIS
:		e t	ER:		Sg Sg ::	toio:	5 :	he he		Ĕ :	er.	W
cer	SITT	inia ann itr	Z :		rhe osis	ias :	M.	he :		H -:	fatt.	ag nia ner
and	ati	as go	IIE al		of nor nor nor nor nor nor nor nor nor nor	1 11 1	al.	ft		TH TH	on s	of bar otl
J C	ev	ami mic nic ses	Tot		rom rom	the	SYSTEM.	is o		SYSTEM.	not	ars ars loun lot
ron	ic f	.: us alu alu alu sea	0 5		Lis has has had the con con con con con con con con con con	of t	ES	ase lerc an		SS	5 710	s, year
s fi	c r	es. ioi	SES	+	lise lise ral pole for e e e	s (s)	zas ur	ise ise sel na ries		dn	iti.	oni oni
the	Rheumatic feverChronic rheumatism, osteo-arth	Diabetes. Permicious anaemia Permicious anaemia Permicious chere anaemias and chlorosis. Exoputinalmic goirre. Other diseases of the thyroid gland	SEASES OF THE NERVOUS SYSTEM Group Total	-	remagitis. the displayers of the spinal cord. the displayers of the spinal cord. retoral lacemorthage, apopless, retoral lacemorthage, apopless, retoral corns of paralysis. leryey. leryey. of age).	er diseases of the nervous system cases of the mastoid process (o sinus)	DISEASES OF THE CIRCULATORY SYSTEM. Group Total	te endocarditis and myocarditis. er diseases of the heart. teriosclerosis. eroma and other diseases of the		USEASES CF THE RESPIRATORY SYSTEM.	nch nde	Dordentis, not otherwise defined over 5 years of age. Over 5 years of age. Brothe-perumonia. Preumonial, lobar. Preumonia not otherwise defined. Peurisy.
Fa	he	Jen Oth Oth) ISI	-	far file far for the far far far far far far far far far far	ses	9	utt her rtc her		5	ror	neu neu
al	51. Rheumatic fever	010101	III.—Diseases of the Nervous System Group Total	E	ALO ALO ALO ALO ALO ALO ALO ALO ALO ALO	84. Other diseases of the nervous system. 86B. Diseases of the mastoid process (or sinus)	IV.—Diseases of the Circulatory System. Group Total	Acute endocarditis and myocarditis. Other diseases of the heart. Arteriosalerosis. Atheroma and other diseases of the arteries.		V.—Diseases of the Respiratory System. Group Total	de q	791. Aprotentia, not otherwise defined 100A. Brothe-premmenta 101A. Preumonial, lobar 101B. Pneumonia not otherwise defined 102. Pleursy
	1 .:	57. I 58a. 58b. 60a. 60a. 65a.	-	9	70. Alterplantins 13. Other diseases of the spinal cord. 73. Other diseases of the spinal cord. 74. Cerebral lanemorthage, apopless 75a. Hemipfega. 75a. Other forms of paralysis. 78. Epilesy. 8. Epilesy. 6. Infantile convulsions (under 5 years of age). Infantile convulsions (under 5 years of age). Alternitis. 8. Chorea. 82a. Neuritis.	4 ë	17	88. Acute endocarditis and myocarditis. 90. Other diseases of the heart. 11s. Arterioselerosis. 92. Atheroma and other diseases of the arterios.	P.	>	990C.	100A. 101A. 101B. 102. P
ō	52											
Total deaths from cancer	51.	000000	Ξ		1212121200 8080	× 00		0000		(20 0	00100

40 41		: :	1 3	: - : : :		: [4 -		::::	
30	20	: :	4	:== :	:==::::	:		1 :	: : : :	- -
30	8	: :[2 5	::::::	2-1 : : : :	-		:==		: :
26 27		: : : !	=	::: =	::::=:::	:		:=	:::::	
2 2 2 2	00	: : :	rv.	:::::			7	: -	: : :===	: :
	34	: :	4	:::::	= : 2 : : = :	:		:-	: 2	
	53	- :	2	- : : :	- :::::			: :	-:-: 	
	132	-: :	2 4	::: -		:		::		
	30 31	: :	8	::: =	- ; - ; - ; - ; - ; - ; - ; - ; - ; - ;	:	:	: :	::::	
	293		:	: : : :		:	:	: :		
1	788	: :	:			:	:	::	:::::	: :
1	27	: :	ıv.	2			91.	- 4	:: -:	
1	26 2			; 	132 12	:	-	:00	1 2 1	W m
1	l l	:		: :			9	2 .	1 1 2	
ł	25	1	20		<u> </u>		1			
- 1	24	: :						::-		
	23	: :		:::::::::::::::::::::::::::::::::::::				:=		
-	22	- :	2			:			:- ::	
-	21	: =	34	124 6	100H00H	-	15	-11	2 2 1 1 1	2
-	20	: :	:	::::		:	:	: :	:: ::	
-	19	 :		2 : 2		-1	6	- 4	2 : 11	2 =
¥1 _	18	: =		1 : : = =	37: 275	:	10	H 10	m	
<u>- li</u>		<u>:</u> : :	1		 			: :		
- اق	16.17	· ·				:	4		:= = :	
<u> </u>	15	: :			1 12 11 17 1	: [m	5 2	:- ::	: :
8 <u>-</u>	14	: :		1 :- : -			2		::: :: := ::	
텙	13	: -	4		: : : : : : : :			: :	: ::	
WELLINGTON	12	: :	<u> </u>		: :::::=:	:	2	::	H: :H	1 1
	=	: :				- :	1 1	:=	-::::: ::::	
	10		2							
5 -	6		2		: ::=:::::		:	: :	:::::	: :
	00	: :			: :: : : : : : : : :			- :	::::!	:1:
							: [: :	:::::	: :
-	5 6						:	::	1:::::	: :
1	4		-		: := : : : : :	: 1	:	: :	11 11	
-	3		- 1		: :::::::		: :	::	- : : : : : : : : : : : : : : : : : : :	
	2		•						= : : :	
-	-			-24	v r40-100-	-	19	92	88	3
		105. Asthma	not included in 10/A of 10/B VI.—Dispasses of the Digestive System.	Group lotal 109. Diseases of the pharynx and tonsils 1111. Ulcer of the dudenum 1111. Other diseases of the stomach.	113. Diarrhoea and entertits (under 2 years). 114. Diarrhoea and entertits (over 2 years). 117. Appendictits and evplittis. 118. Hernia. 118a. Intestinal obstruction. 119b. Other diseases of the intestine.	127. Other diseases of the digestive system (cancer and tuberculosis excepted)	VII.—Non-Venereal Diseases of the Genito-Urinray System and Its Annexa. Group Total	Acute nephritis	their amera (diseases of the kidneys) moyal my programory excluded). Diseases of the prostate. Cysts and other benign tumors of the Benign tumors of the	VIII.—THE PUERPERAL STATE. Group Total
		105. Asthma	not included VI.—Diseases o	Group 101 109, Diseases of the (including a 111A. Uleer of the st 111B. Uleer of the di 112, Other diseases of the di 112, Other diseases	excepted) 113. Diarrhoea and years) 114. Diarrhoea and el. 17. Appendicitis an 118. Hernia 1188. Hernia	124. Other diseases 127. Other diseases (cancer a cepted)	VII.—Non-Vener Genito-Uria Irs A Group To	128, Acute nephritis 129, Chronic nephri	135. Diseases of the 137. Cysts and othe 137. Cysts and othe 137. Diseases of the 137.	159, Denign carrors

-												111	G	LIV	Er		L						cxc'
-				: :				1	_			:	:	1		7	1 2 : :	:	1	15	1		
-	<u>:</u>	1			: :			: [:	1		: [:	1		3		:	1	3	1	2	-
<u>.</u>				11:				:		1		:	:	Ī		3			1	3		-	:
÷				11:				:	:	1		: [:	İ		9		-	-	7	1	-	:-
÷	:			2 1	-			:	:	1		:	:	1		2		-	1	2	-	3	:
<u>÷</u>	:			: :				:	:				-			:		÷	1	4	1	٧,	-: 0
÷	- :			11:		4			_:_			:	:			4	J		1	9		_	- <u>·</u>
-	:			: :						<u> </u>		:	:	1		-	-::	:	1	2		-	:
-	:			: :				:1_	-:			:	:			-	1 :- :	:	1	4		3	-
÷									:			: [_ :	1		4	1 22:	:	1	-		4	<u> </u>
÷	:		-	1		1		: -	:			-				:	:::	:		S		7	
- :	:							:	:			-:	:			2	:2:	:		3		-	-
÷						1		:	: }			:	_ :			:	1 : : :	:		: [: [
:	:					}						: [:	:::	-		-		:	: :
:	:							:	: [:	:			-				29		2	
1	-		4	10-	1 :													:					
-	:		7	1:-				-	-				. :			:		:		9		10	:::
÷								:				7	2		1	28	113	1		5		9	7.0
<u>:</u>	:		:													:	: : :			2			-:
:	:		:						:				:			:		.		_			
<u> </u>	:		2									.	!			- 1	: : :			:		2	:::
-	- 1			1 -	- 1							:						: [22	(7	::
			4	1 2	-		+	1	1		(7	2			78	113	-		16	5	2	~ · ·
:			:	1 ::	:			:	: [:			-							
			:									.	2			:	: : :			: [: :
:	:			1 8 2	-											13	497	-		21	-1	-	: -
:				1,700				'	1				:		1/	CT	5 1	: [9	2	0	0 .	7
<u>:</u>	:		:		: [:				:			: [111	:		:		-	- :
:	:		:	::	:				:			:	:			:	: : :	:		- 1	~		<u>:</u> :
	:		2	2 :	_:[: [:	: [Ħ	: : :	Ħ			-		: : :
:	: -			- :	-:						-	:	: [: [1 1 1	: [C	4	-		: :
			1	:												: [: [:	Lr.		
-	:		:	::	-:-							-				:		:		:		1	
:	:			::	: 1		:						:			1	_ : : :	-		:			<u> </u>
: +	-			: :	:		:					1				:	: : :	:-		:	2		: :
:			:	::	_:		:								:								-
	:		_	::	-		:				:		:		- :	Ť		:		Ť		÷	-:
	:			: ~	-: -		:				:		: [:	1	1:::	:	:		m		-
-	:		-:	- : :	:		:	:	L		:		:		:	1		:		T		İ.	-:
	:		:	: :	:		-:	:	<u> </u>		:	<u> </u>	: [:			:	:	1	:	1 :	-;
	:		:	::	:			:	-			<u> </u>	:		:			:	:		:	1:	-:
-	:			: :	: -			1 :	1		<u>:</u>	1	:		:	1		:	:		-	1:	-
					:		:	:	1		2		:		· :	_			:		:		
							:	:				1			28	-	200		:	-		-	:
= =			9	23	-			-			2	1	1		28		113	1	40		25.	-	3
	9												İ						4	1	7		
:- :			:		:		:	(A) .	-		-	0				1	1					<u>L</u>	-
14'. Puerperal sepsis. 148. Puerperal albuminuria and convulsions.			:	152. Furuncle 155. Other diseases of the skin and its	:	0	:	157. Diseases of the joints (tuberculosis and rheumatism excepted			:	the		Ā	Group Total	an	Seferoma. 161a. Premature birth. 162. Other diseases peculiar to early infancy.		:			:	:
: 8		Z	:	an	:	ANI	:	rct.			:	Jo	:	INC	:	18	: :: :: :: : : : : : : : : : : : : : :		:			.:	
nd:		Z	:	: ::=	:	ES	:	ube		ú	:	us	:	NE	:	teri	: : : : : :				ES.	ted	:
: d :	ć	E OK	:	: : 3	:	ON	:	cel (t		ON	:	tio		I A		ic			<i>i</i> :		SO	cep	
uria	1	SSI	:	he	:	E B	:	ints i ex		ATI	:	ma		ARL	:	Y.	liar		AGE ::		0 :	exc	:
nin		T.	-		:	TH	-	joi		DRM	-:	lfor		Œ	-	Sillit	ecu		9 :		NAL	ion	00
osis	5	LAR	ota	: : : : : :	:	OF LOC	ota	the		LFC	ota	та		OF	ota	del	irth.		0		ER	rat	M .
alla :	15	LU	Ld	ase	· ·	SES	T	of 1		MA	T	12		SES	T	1I	bir bir ase		al.		Tro	flag	
ral ral	10.13	CELLULAR TISSUE	no	ne. le. dise	еха	SEA	inc	ss c		XI.—MALFORMATIONS.	Inc	nit rt.		SEA	Inc	nita	tur at lise		XIII.—Old Age.		dn	10,	ושו
rpe	Y Diepstend on man C	1	5	unc	annexa	X.—DISEASES OF THE BONES AND ORGANS OF LOCOMOTION	Group Total	eases of the joints (tuberculor and rheumatism excepted		Z	Group Total	ngenital malformations of t		·DI	Gre	nge	seleroma emature birth jury at birth er diseases peculiar to early i fancy		ity		XIV.—EXTERNAL CAUSES. Group Total	Burns (conflagration excepted)	1011
Pue	5	į		iur Othe		ľő		Oise				Co				Col	Pro Inj the		liue		×	urn	
15° 26°		i i		- 40		×		7. 1				159c. Congenital malformations of		XII.—DISEASES OF EARLY INFANCY		B.	. B.		XIII.—Old Age. 164. Senility total			E V	Zazadantai diowinng
44			Li.	152				15				159				160	161		164			179.	1
																			-				

WELLINGTON—Concluded

vi									г	CE	I OI	
	141	:	:	:1	::	::	:		:	:	:]	
	40	:	:		:=	: =	: [:	-	
	30	:	:1	:	: :	: :	: [-	-	_:_	
	200	:	: [1	:=	: :	1		:		_:_	
	37	-	:	_:_	::	:=			2	:	-:-	
	36	<u> </u>	-	-:1	::	: -	:		:	:		
	135	:	:	:	::		-		:	:		
-	33 34	:	:		- :				=	:		
	32 3		:	: 1	- <u>·</u>	5:			:	:	:	
2000	313	:	:	-	→ :		: [:	1	:	
	30	:	:	:	::	₩:	:		:	:	:	
-	29	:	: [:	: :	: :	-		:	1 :	:	
-	28	:	:	:	: :		: [:	1	:	
-	27	2		:	::		- 1			-	:	
	26	-	-	7	2 :	- 10	3		2	1:		-
-				7	<u> </u>		-		2	1		-
-	25		_		1:					1		-
	24			- quel	: =					:		-
-	23			:		: "	1 -		:	1	:	
-	22	-		:	:::		1 :		-	-		
-	21	1) 		121		+ 4		4	-	· m	-
-	20			:	1:		: :			Ì	: :	-
-	19	-	· ·	+	1 :-		777		2			-
-	50	1	7	3	12-	1	000		77	10	7 1	
-	16 17		: :	:	1:	: :	: :				: :	
	16		- :	:		: :					: :	_
- -	14 14	1		-	1-		7	1				-
5 -		-	: :	:	1:	: :	2 2	1		: [: .	-
WELLINGTON	13		:		1:	: :				:	: :	-
71	12		::			: :	: :	-				
1	=	1	: :	1 -	1 .	- :	: :			:	1 1	-
2	10		: :		:		: :					_
	-6	i	: :	Ī	: :	: :	: :		-	-	: =	_
	- oc		: :		: :	: :				:	: :	
	-1	_	::		: :	: :	: :			1	- :	
	9	-	: :	-	: :	: :				:	: :	
	-4		: :	1	: : : :	:		: 1		:		
		-	-:-	1		: -		:		:		-
	7		: :	1	: :	:	: :	: [:	:	:
		_			. .	2	: :	:		.		:
	-		(*)		, , ,							
	-	+	:	. '8'		: ½	: :	:		:	:=	-
			:,	was				:		:	. 7	:
				rail		nin	ed)	:	ES.	:		:
				les,		oiso	cif	:	EAS	:	ate	:
			fall	hic	C	(p)	s.pe	ce.	DIS	:	inst	:
			by	à È	s, e	den als	not	olen	ED			
			ury	ury	lide	nim	ıse	VI	FIN	ota,	eat	:
			ini	rusk	nds	ile a	(cat	rna	-DE	Te	ath	-
			ntal	of co	13	nobi by	ted	exte	-ILL	ino	de	nec
			der	ndei	-	ton	cep	er e	XV.—Ill-defined Diseases.	Group Total	den	def
			Acci	for	F	Au (nju	Fr	Oth	X		Sud	
			185. Accidental injury by fall	187. Accidental injury by machines, railways, Other forms of crushing (vehicles, railways,		188c. Automobile accidents	10.	202. Other external violence			205A. Cause of death unstated or ill-	
			00	18) ,	200	20	20			20	

CAUSES OF DEATH IN THE COUNTY OF WENTHWORTH, 1921

_							and Made				cxcvii
	1	Oecember.	I =	74	10	1::= :: :=	- : :				
		Vovember,	1 8	31	10	11:1 -		: : -			: :
		October.	39	73	-			::!] .	1 0	
		eptember.			1	· · · · · · · · · · · · · · · · · · ·	· · · ·			-	: :
		-taugust.		30	1		2	111		0	1 : :
	ths	·VIU.		77	1		7 : :	:- ~		4	: 2
	Months	une,	-	98	10			::10		2	: =
	Z	May.	4.1	98	- 1 4	[변수] : : : : : : : : : : : : : : : : : : :	9 : :	:: 4	1-	2	: 2
		Jing A			1 4	<u> </u>	4 - :	:: '	1:	2	: -
		March.		- 68		1111 17 11	? : :	-014	1:	9	
		Rebruary.		19	- 2	1:01 :: ::	o : :	:: 0	1:	4	
		January.		- 69	10	: + 2 : : + :	4 : :	- : 5	1:	7	
		1	_	99	10	117171	- : :	:: -	1	-	
	on	Not stated.	29				1 1 1	::	1:		
	diti	Divorced.	28		1			!	<u> </u>		
	Condition	* TOMODE A	_	-	i v		<u> </u>		:	:	
		Widower.	27	98			- : :	- : -	1	0	: 4
	Social	Married.	26	691	55	~~ : : ~ : ~~	10	21 2	7	22	3 -
	Soc	Single.	25	107	45	4 ·				1	
		olpais	7	781			28	31		N	. +
		Not stated.	24	L	2		₩ : :	:: =	1:	:	
	ty.	Foreign.	23	87	12	11111 11 = 1	0 : :	1	1 .	· .	
	tivi							= =	1:		: :
	Nativity	British.	22	58	16	T : : T T : : T	° : :	1 : 0	2	rv.	: :
	-	Canada.	21	377	51	:4	2 2	2 2	-	0	- ay
							7	100		30	
j		Not stated.	20		:					:	-:::
j	Sex.	Female.	19	907	35	::00 == 4=	20	23 23	1-1	19	: 4
	02		~	00%	46	1082 H · HH	1 1	• 1	121		
		Male.	-8	736		: :	2	33	1,4	17	—
	1	Not stated.		7	-	2 1 1 1 1 1 1 1 1	- : :	:: -	1:1	• :1	
j		80 and over.	16	69	1 00	1::: === :==	: : :	:: :	1:1	4	
		.67-07	15	08	19	1111 = 1 == -	- : :	2: 2	1:1	9	
-		.69-09	4	19	14		ω : -	:: 14	1:1	10	H 10
	İ	.62-02	3	77	9	[m : :	:: ~	2	6	
							: :	::			:
		.6£-0₽	12	-38	10		0 1 :	:: 1	1-1	60	: :
- 1		.68-08	=		15		1 1 :	:- #	1:1	-	: :
	Ages.	°67 - 07	10	31	19		× : :	1 10	:		: ;
1	Ag				18		n : :	::!			* ^
	-	15-19,	6	8	7		<u> </u>	::12		:	*
		10-14.	00	8	12	::: 7 ::::	: : :	:: :		:	: 2
	-	,e-s	7	6		11:17 :: 7:	<u>: : : : : : : : : : : : : : : : : : : </u>	:: :		:	- : :
	-	. <u>φ</u> .	9	I	1-	::: - :: ::	: : :	::1:	:	:	
	-	3.	-5	7	- 2	::=:::=:	: : :	::1:	:	:	
		2.	4	1	1:	:::::::::	: : :	:::::	:]	:	: :
1	-	1.	3	9	100	1: = 1: = = : =	<u> </u>	:: -	:	:	
		Under 1.	2	49 .	5	: :° : : + :				2	: :
-						- NA NH NA 0		78 1 9		21	
		Total.	-	777	81		*	3 3 2 2 2 2		36	yard.
-		H									
				· v	:	6. Smallpox 9. Whooping cough 10. Diphtheria. 118. Influenza without pneumonic complications specified. 15. Cholera nostras. 16c. Dysentery due to other causes or of unspecified origin. 25. Purulori infection, septicaemia. 31. Tuberculosis of the respiratory	nd rai	: : :	:	: '	ig : pr
		th.		Grand Total	Group Total	allpox. ooping cough. hitheria. fluenza without pneumonic controllera nostras. ssentery due to other causes or causespecified origin. ulent infection, septicaemia. ulent infection, septicaemia.	ebi	ute	:	II.—General Diseases. Group Total	rightain tumors of the bucca cavity. lignant tumors of the stomach and liver.
		ric		: 5		 nic	ert ert	ac sis			act: 0
		LA.		. H		au au em	stin (v	: S	ted	·	om :
		of	uu	: =	:	ica ica	nes org	osi	ica	ASE	. St
		RA es	Number of Column.	- Q	:	ppne ed.	bon	cul	nd	ESE:	or the
		I I	ŭ	l Total PIDEMIC A) DISEASES.	:	in single site of the site of	the th	ber 1 tı	oti	Ä :	of i
		Ca	Jo	ral Mr	tal	the poor	of the	tul	Ü (AL	ors
		D P	er	LOE	Lo	oug vitt s s rras duc ed	is c	ed ed	age	Fot	in :
		an	mp	d .	D	g cc a v ion ost ciff inf	osis ne losi n e losi	the	St	p 1	: # :
1			E	an 2, 1	no	ox ing ing nz nz nz nten nten nten	ito di la	lea	lis,	on o	ity and r.
1		ase	FI	Gr	G	hth hth hth hue hue plic lers ser une erc	pertulosis of pertulosis of the column exception exception of the column exception of the column exception of the column exception of the column exception exception of the column exception exception of the column exception exception of the column exception e	al	phi	II.—General Diseases. Group Total	ive ive
1		OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		IDE		The Dy	Tuberculosis of the intestines and peritoneum. Tuberculosis of the bones (vertebral column excepted). Tuberculosis of the organs other them to the column to	Disseminated tuberculosis—acute. Total deaths from tuberculosis	Syphilis, stage not indicated	H :	Iali Iali
		Di		Grand Total—ENDEMIC, EPIDEMIC AND INFECTIOUS DISEASES.		6. Smallpox 10. Miooping cough. 11. Diphtheria. 118. Influenza without pneumonic complications specified. 15. Cholera nostras. 16. Dysentery due to other causes or of unspecified origin. 25. Purulent infection, septicaemia. 31. Tuberculosis of the respiratory systemia.	33. Tuberculosis of the intestines and peritoneum 36s. Tuberculosis of the bones (vertebral column excepted). 36s. Tuberculosis of the organs other	37a. Disseminated tuberculosis—acute. Total deaths from tuberculosis	(x)	,	44. Malignant tumors of the buccal and liver
1						00 11 11 15 16 31.	33. T 36B.	37.	38E.		44. Malignant tumors of the buccal liver

KCI	7iii			REPO	RT OF		No. 20
	- I	2 :: : 2	7	::::::	- 1	::=::::::	0 := 10 :
-	40 31		7	: :== : : : : : : : : : : : : : : : : :			□ = :40
-	39 4		-			::∞ → :: : : : : : : : : : : : : : : : :	4 : : 4 :
-	383		7	:0= := ::	12	H::::: H::	7 :-4-
-	373		2	;=::::I		: : : : : = = : : = :	9 : - 20
1	36		- 1	:::::=:		:::::::::::::::::::::::::::::::::::::::	4 : : 0.0
1	35		7	:::::=		:=0:::=::::	97:10
1	34		7			::0::=== :::	∞ ::νω
	33	1 :: 2 2	2	1:::::5		[H : [H : H :] [H]	2 : : 42
	32		7	· : +		: : : : : : : : : : : : : : : : : : : :	∞ : :∞ vo
1	31		-	:::::=		: : : : : : : : : : : : : : : : : : :	1. 1 × 1.∞120
	30		-				
	29		:				
	28	: :: :	: 1				
-	27		00		=		30 118
			0)	H100H :H :		- Ut- :- w w : :- :	13222
- 1	26	2 +- 4	12		i		
	25	: : : -	2	2: 1:	16	3000	- 1
	24		:		2		2 ::1
			= 1		4	::0:::=	4 :
	23	1					41 · · · 02
	22		-	1 1 2	.10	: = m : : = :	24
	21		20		34	122 : 22 2 : 1	3 3 20 100 110
	20	: : : :	:		:		
				-22			2242
led	19		12		, t		
111	18	2 :: 8	10		23	103:	41 20 20 171
ontinued	17	: :: : : :	: 1	:::::::	:	::::::::::::::::::	: ::::
ا دِ	16	· :: -	2	- :- : : : : [10	::0:::::	21 :: 12 8
_	15	ㅋ :: ㅋ	4	[= : : = :]		1=0:::2::::	26
	14	2 :: 2	10	:::::::		1: 1: 2: : 7: :	2222 8
X	13	: : = =	3		7	127	× 0000
VENTWORTH	_	: = : =	7	: := : : : : : :	12		2 ====
\leq	1 12	:					w : :w :
Z	1		:	:=::::	8		:::
\leq	10		:		1	: ::::: ::	
	6	: :: :1	:	::::::	-	: : : : : : : : : : : : : : : : : : :	: : : :
	00	: :: :	:		:		= : := :
	7	1 ::::	:		:		
	9	: :: : :	_ :				
	S	: :: :	:		: 1		
	4		-:		:		
	3		:		1 2		= : : : :
	7		:	: : : : : : : : : : : : : : : : : : :		::::::::	
	-	4	22	HWWHHOO!	20	100000000000000000000000000000000000000	80 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	-						
		1 . e e .		ý : : : : : :			: 00 : : :
		ma	:	thritis	:	Ly.	ORY diti
		ignant tumors of the peritoneum intestines and rectum. genital organs. genital organs. grant tumors of the breast. ignant tumors of the breast. ignant tumors of other or unspecified organs.	:	hronic rheumatism, osteo-arthritis, gout gout babetes. Pernicious anacmia. Other anacmias and chlorosis. Diseases of the thymus. Loukacmia.	-Diseases of the Nervous System. Group Total	Tabes dorsalis (locomotor ataxy) Chert diseases of the spinal cord Cerebral haemorthage, apoplexy. Hemiplegia. Other forms of paralysis. General paralysis of the insane. Dither forms of mental alienation. Epilepsy. Infantile convulsions (under 5 year of age). Cerebral softening.	SYSTEM. Group Total. Ce endocarditis and myocarditis in pectoris. retinsselessis.
		he he	:	So8	ERV:	at all of the constant of the	ayo
	nn.	I the the	- :	oste	Z :	ppin ppin e, a ysis ne i alii alii	d n
	Jun	f tr	:	a ad community	9H . :	nag nag rall f th ntal ntal	an an
	Ö	rs o d r oors oors ors rs o	1061	tist mi s al	OF 1	locce f the orri- pa is o ner lsio	al.
	r of	mo mo mo mo mo ans	Car	una nia he 1	SES OF T. SYSTEM. Total	is (ees centre) soft of it.	System. Total randitis and the ses of the rosis
	upe	t tu l l or t tu t tu	mo	heu us a laer of the lia	SASI S P T	rsal eas l ha ggia orm oars ms ms cor cor cor	SES IP doc doc ect ect seas
	Number of Column.	esti lant lant lant ed	s fr	ut. ut. ces. cion and es c	no.	dordischiple reformed for for for say.	rou en a p dis
	-	ligr int ligr ger ligr cifi	ath	ihronic rheumatism, gout. Jabetes. Pernicious anacmia. Other anacmias and Diseases of the thym. Loukaemia. There general disease.	7 5	bes her ere em the ner iller ant of reb her	G G G G G G G G G G G G G G G G G G G
		45. Malignant tumors of the peritoneum, intestines and recum	Total deaths from cancer	52. Chronic rheumatism, osteo-arthritis, gout. 57. Diabetes. 58a. Pernicious anacunia. 58a. Other anacunias and chlorosis. 62. Diseases of the thymus. 634. Leukaemia.	III,—Diseases of the Nervous System. Group Total	72. Tabes dorsalis (locomotor ataxy) 73. Other diseases of the spinal cord 74. Cerebral haemorthage, apoplexy. 75a. Hemiplegia of the control of the	IV.—Diseases of the Circulatory System. Group Total. 88. Acute endocarditis and myocarditis. 89. Angina pectoris. 90. Other diseases of the heart. 91B. Arteriosclerosis.
		45. 1	otal	52. C 57. II 58A. 58B. 62. II 65A.	-	72. 7 74. 744. 754. 758. 758. 77. (77. (77. (77. (77. (88.) 188). (88. (84. (84. (98.) 188).	1V 888. 899. 918
		4 4 44	T	0000000		received www	~~~~

1724		REGI	STRAR	GENERAL.	
: :	1	4 :- : :-2 : :	1 -	T	CXCIX
: :	1	0 : : : : : : : : : : : : : : : : : :		: : = :::::::::::::::::::::::::::::::	: : :
: :		T : : : : : : : :		1 21	2 2
: =			1 1	0	grad grad
- :		*	0		
-: :		Y :: : :: : : : : :	-		: : : : : : : : : : : : : : : : : : : :
: : :		0 : : : : : : : : : : :	2	1 : : :::=:::=::	2 2 :::
		0 : : : =		- : ::=::=:::	
: :					4 2
: :			1 6	1 1 1 1 1 1 1 1 1 1 1 1	
- :			2	I to the second of the second	
: :				; H HHH ; ; H ;H]	8 - 2 -
	1	<u> </u>	:		
_ : :					
	4	1 : 723: : 1	9		
= :	1 9	:: : +wwou +	01		
		<u> </u>	-		10 50
	30	1010113	21	2 1 21:42::::	T 1 - 1:
= :			:		
: :	-				
	2		1	I to the second of	- -
	1	the second secon	, vc	: : : : : = :	m ← : ← ←
	47	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31	2 2 2224-121 :1	13
: :					
1 2	27	1	:	<u> </u>	
		<u> </u>	19	:	יא לח
	23		100		23 1 6 12
: :			-	: : : = : : : : : : : : : : : : : : : :	: : : : : :
- :	9	the state of the s	4	: : 2: : == : :	7 : : 7
	0	The state of the s	6	: - : 60 - : - : - :	∞ N +N.
	0	1	2	- : :-:::::	0 0
: :	6	1 :: :: :: :: :: :: :: :: :: :: :: :: ::	-	: : :::::=::	
	9		-		THE
	4		100		
: :	-		-	: : :::::::::::::::::::::::::::::::::	
: :				** : : : : : : : : : : : : : : : : : :	
: -	:		-	: : :: = : : : : : :	
- : : : :	2		2	: = ::=::::::	:1: ::::
: :	-		-		: : : : : : : :
: : : :	:		:		: ::::
: :			: [: : : : : : : : : : : : : : : : : : : :
: :	-		:		
H :			13	1::::::::::::::::::::::::::::::::::::::	
	-		***	1 2 : 1 : 1	
1 2	09	111111111111111111111111111111111111111	3.7	2 2 272212211	111111
				1	
1 . P. T		· · · · · · · · · · · · · · ·		S - H - C - C	
(not ined cir-	× :	fine fine cd.		nsil).	se) se) mid kid
s the	TOR	der der	IVE	tootition (Ca	D D D D D D D D D D D D D D D D D D D
of	RA:	se se : : : de : :	ESI	eta sch (u (u (u stin	AN AN AN A
omt ::	: SP	Th: wis:	OIG	vegovego omego omego omego omego omego omego ovego ovego ome	EMS
hroun	. Ri	nx.	国 :	itis online ed	A. A. R. R. R. R. R. R. R. R. R. R. R. R. R.
and thrombosis ge without deter other diseases of th	OF THE SYSTEM.	ary onic of a control of a cont	ES OF TH SYSTEM. Total	the the true the table t	ENEREAL DIS URINARY SYS ITS ANNEXA. 10 Total nephritis (Bri seases of the seases of the in pregnancy of the bladded
nd v ner .yst	F T	hro hro not not um lob not	OF (ST)	add add add add add add add add add add	ARA ANN ANN ATAI
are oth	SSO	s, c, c, s, c, s, c, s, c, s, s, s, s, s, s, s, s, s, s, s, s, s,	SES Sy	ing ing ing ing ing ing ing an an an an an an an an an an an an an	To To The Library of the the the the the the the the the the
Embolism and thrombosis (not crebral) Haemorrhage without determined cause; other diseases of the circulatory system	V.—Diseases of the Respiratory System. Group Total	Diseases of the laryux Bronchits, ethronic Bronchits not otherwise defined under 5 years of age. Bronchits not otherwise defined over 5 years of age. Proteumonia, lobar Pheumonia, lobar Pheumonia not otherwise defined. Pleurisy Congestion and haemorrhagic infarct of the lung.	VI.—Diseases of the Digestive System. Group Total	Diseases of the piaryax and tonsils (including adenoid vegetation) Other diseases of the stomach (cancer excepted) Diarthoca and enteritis (under 2 years) Party years) International enteritis (over 2 years) Appendictits and typhidis. Intestinal obstruction Other diseases of the intestine Cirrhosis not returned as alcoholic. Biliary calculi. Cirrhosis not returned as alcoholic. Other diseases of the liver. Other diseases of the liver.	GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total. Chronic nephritis (Bright's disease). Other diseases of the kidneys and their annexa diseases of the kidneys and their annexa diseases of the kidneys and Diseases of the bladder. Diseases of the bladder. Diseases of the prostate.
ooli cer mon cau	ISE	onclond onclond onclond onclond eun riss	Dis	(inc fine fine fine fine fine fine fine fine	on-
Iae	P	Disk Bro Bro Bro Pro Pro Pro Pro Pro Pro Pro Pro Pro P		Dist. Diar Cir. Cir. Cir. Cir. Cir. Cir. Cir. Cir	hro the the tries
93. Embolism and thrombosis (not cerebral) 96. Haemorrhage without determined cause; other diseases of the circulatory system.	V .	98. Diseases of the larynx 99. Bronchitis, chronic, 99c. Bronchitis not otherwise defined 99c. Bronchitis not otherwise defined 99c. Bronchitis in otherwise defined over 5 years of age, 100A. Bronchopmennonia, 101A. Pneumonia, lobar 101B. Pneumonia not otherwise defined 102. Pleunisy. 103. Congestion and haemorrhagic infarct of the lung.	5	109. Diseases of the pharyux and tonsils (including adenoid vegetation) 112. Other diseases of the stomach (cancer excepted) 113. Diarrhoea and entertitis (under 2 years) 114. Diarrhoea and entertitis (over 2 years) 117. Appendictitis and typhiltis 117. Appendictitis and typhiltis 118. Intestinal obstruction 119. Other diseases of the intestine 123. Cirthosis not returned as alcoholic 124. Giltary calculi 125. Biliary calculi 126. Peritonitis of unstated origin	VII.—Non-Venereal Diseases of the Genito-Urinary System and Irs Annexa. Group Total. 29. Chronic nephritis (Bright's disease). Ither diseases of the kidneys and their annexa (diseases of the kidneys in pregnancy excluded)
96		998. 990. 990. 100A. 101A. 101B. 103.		109. 112. 113. 1118. 1118. 1119. 122. 123. 124.	VIII.

CC						REPOI	XI OI			_	140. 20	
-	41	: 1	: 1	- -	-	:1	: :1	- 1	H: :	2	7 : : :	
	40 4	: 1	:	:	:	:	: :1		:= :	12	e := :	
	39	:	: 1	:	: [:	: :	: 1	::::	2	- :- :	
	38	:	:	:	:		: :	-	:: -1	2 3	1 1 2	
	37	: 1		:	:	-	: -1		:: =		- 2	
	36	: [:		: 1	:	: :	:	- : : [~	-	
	1 35	1	:	:	:	:	: :		H : :		- 2	
-	33 34	:	1	: [:		-	-	- :	8	:::::	
	32 3	:		: [:	: 1	: :1	2	-: -	:	; m :	
	31	:		- :1		:	: :[:	:::::	2	- : : -	
	30	:			: 1	:	: :		- : :	2	5	
	29	:					: : !			:		
	28	:	1 : 1	:	:	: 1		:	::::	:		
	27	:	1:		:	-	: -	:	::::	:	1111	
				•	:	.	: : :	:		:		
	26			:		:		10	13 20	24	12	
	25	:	:	-	-		T :					
	24	:			:		: :	:				
	23	:	1:	:	:	:	: :	:		:		
1	22		1 :	:	:		: :	:	::::	:		
		:	1		-			10	100 001	24	122	
	21									:		
	20	:	1			:		:		1	49	
ed	19	-	-		:	2		9	4 2 :	10		
Continued	18	:	1:	- [_	: 1	: :	4	3 : 1	14	7 7 7 7	
nti	1		1	:	-	: 1		:	::::	: 1		
ů	16 1			: 1	:	: 1	: :	:	:::::	: 1		
	15	:	1:	- 1	=	: [: :	:	:: :	:		
TWORTH	14	:	1:		:	- 1	: -	:	::::	: 1		
)R	13		1:		:			:				
M	12	:	1:		-	: 1	: :	:	::::	:		
L	11	-		:	:	:1	1 1	:	::::	: 1	:::::::::::::::::::::::::::::::::::::::	
WEN	10 1	:	1:	:	:							
\geq	9 1		1:	:	-:	:	: :	:		:		
	-00	:				1 : 1	- : :	:	1 : 1	: 1	:::::	
	-1-	:		: : :	:		₩ :	:	::::	: 1		
	9	:		:	:	:	: :	1		:		
	10	:	1:		:		: :	:		:		
	4	1 :			-		: :	1 ==	1 1 1	:		
							: :	1 0	1 10 1 10	24	122	
	2											
		-	_		1	2		101	3 25	24	12 2 1	
	-											
				:	- :	:	sis sis	:	+ * : : : : : :		nnd :::	
	Number of Column.	VIII.—THE PUERPERAL STATE.	149 Childhirth (without other explanation)	IX.—Diseases of the Skin and Celjular Pissue. Group Total	151 Cangrene	X.—Diseases of the Bones and Organs of Locomotion Group Total.	156. Diseases of the bones (tuberculosis and rickets excepted)	XI,—Malformations.	erwise specified (still-births excepted) 159B. Hydrocephalus 159C. Congenital malformations of the leart.	XII.—Diseases of Barly Infancy. Group Total	160s. Congenital debility, icterus and seleroma seleroma hida. Premature birth (161s. Injury at birth. 162. Other diseases peculiar to early in the forms.	lancy
			140 C		151	×	156.		159A. 159B. 159C.	X	160B 161A 161B 162.	-

•	144	•								1	11	20	-
_	-	1	-	1 .					1 =		:		-
_			7	1:	_	: :	:	:	1	1	•	::	_
_				1:					1 :	1 :		:=	
	_			1:	:	: :	:	:	:	1:	:	: :	
	qued	1	4	1:	:	. 7	7	:	:	1:	:	: :	
_	-	1		-		: :	:			1:			
_		1	4	1 .	-	· ·	<u> </u>	<u>.</u>		-	2-		-
_	:	<u></u>		1 :			_		:	<u> </u>			_
	:]	3	1:	: :	: :	3	:	:	1:		: :	- 1
	:	1	-	1:	7	: :	:	:	:	1:	:	: :	
-	rU.	1		1:			: **	4	:	1:		: :	-
_	7	1		1:-	- :		÷			I -	:		-
	2	-	3				-	- 1	:				-
		1		:		_	:		:	<u> </u>	•		
	2		4		: :		7	:	:	:	: 0	; ;	- 1
	:		:			i	:	:		1:	:	: :	
		1		1 .			·	•		<u> </u>	-		-1
	- :		:	1	: :		:				:		-
_	~	İ	7	1 .		-	- 40	4 1		1 .		1 -	- [
		ł		1:	: :	:	:	1	:	:	:	:	
	9	1	50	1:	:	:	:	:	-	-	: ~	:	1
-	25	1	~~					. !					-1
	2		18	10	٠.	3	N		- :	: 0	7-	-	
German	-							. [-		:		-
			:	:	: :	:	:	:	:	:	:		
	-		3	:	- 4-4	: (7	:	:	:	: :	:	
_	-	1						.					- 1
	7		3		: :	:	:-		_	-		:	1
	-6		61	1	3 :	8,	<u>.</u>	:		· e	14	-	
			-		:			.	:	:			
	:		:	:	: :	:	:		:	:	: :	:	1
_		1	9			7.							-1
	10	1	_						:	:	: -	:	1
_	00	1	61	: 0	7 —	1 1	-	: 1	-	c	74	-	1
_								• i					-1
	_ :		: '	:	: :	:	:		:	:	: :	:	
	13		-	:	: :	:	: =	1	: 1	:	: :	:	
-	4	1	7	:	: :	:	:	: [: 1	:	. 2	:	1
_	-	1	7		: :	:		1	: 1	:	: 2	:	1
-		1	_						- :			:	1
	:				: :	:	: :		:	:	: :	:	1
			3			-		-					-
_	:				-	•		4	:			•	
	:		3	: :			: :				: :	:	
	:		r.	: :	: :	: <	* :			:	: ~	:	1
	:			: :	: :	:			:	:	:	:	1
	:		2	:-	:	: =	7 :		:	:	: :	:	1
			-	: :		- +		- 1	.	-	: :	:	1
			4			c	4	+		- <u>:</u>	: :		1
_										<u>.</u>			-
	:		:		: :	:	: :			-:	: :	:	
	. : !		:]	: :	: :	:	: :		. :	:	: :	:	
	:		- 1	: :	: :	:	: :	1	: 1		: :	;	П
	:		-	: :			: :	1	: 1	-:	: :	:	1
_			- 1					1	.			:	1
	:		- :			:			:		: :	:	1
	00		25	1	-	m 0	- C	1			110	-	1
			2						-				ı
													1
-	:		:	: :	·				ά, ·			:	1
			:	100	:	ro	: :		ay		: :		1
	:		:	ns	:	ng	: :		M :	:	: _:		1
	:	ιô	:	iso		in	: :		ra:		: g		1
	:	SE	:	po	Ϊ.	180	: :			:	:91	:	1
ध	:	AU	:	d	:	DO	:=:		<u>i</u>	:)ec		1
4G	:	Ç		qu	:	al	12		: eh	its	. 15.	nce	1
Q		AL		il.	00	ent	by d		5.	len	101	le1	ı
OL	:	Z Z	a	in or	LIL	10	17		ng	cic	6 1	Vic	1
Ĭ	:	TE	ot	lid	ea	CO	5.2		shi	ac	1118	S.	
-	tal	X	Ţ	soha	fir	e s	3.5		des	ile	(03	rni	1
XIIIOLD AGE.	to		ďn	by	by	Sut	tal		slic	do	re c	kte	
MA	>	>	Group Total	le le	le	ac	en		ms of crushing (vehicles, railways, landslides, etc.)	mc	tun	6	
	4								ER	0 0	10	deed.	
	illit	Ţ.	0	ci ci	ci.	E :	210		27	n	3 5	he	
	Senillit	XIV.—EXTERNAL CAUSES.	G	Suicic	Suicic	Other	Accid		r fori	Aut	Fra	Othe	
	. Senilit	X	9	Suicici Suicic). Suicic	7. Other	5. Accid		her for	Sc. Auf	c. Fra	2. Othe	
	164. Senility total	X	O	165. Suicide by solid or liquid poisons	170. Suicio	177. Other	185. Accid		Other forms of crushing (vehicles, railways, landslides, etc.)	188c. Automobile accidents	201c. Fracture (cause not specified)	202. Other external violence	

CAUSES OF DEATH IN THE COUNTY OF YORK, 1921

			R	EPORT OF	MO.	
		TO	I ==	= : :== : :::::: <u>\@</u> : ::::: <u>@</u>	9	:
	December.	18	18 21	12 : : : : : : : : : : : : : : : : : : :	0	
	S November.	101	181	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12	
	% October.	46	19 1	13 13 13 13 13 13 13 13 13 13 13 13 13 1	12	
	% September.	201	31 1	25 : 1 : 1 : 1 : 3 : : : : : : : : : : : :	∞	-:
hs.		96	24 3	20 20 20 20 20 20 20 20 20 20 20 20 20 2	16	:
Months.	% July.	18	14 2		oc	:
M	Way.	901	23 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	:
	- GirdA &	102	242	12 : : : : : : : : : : : : : : : : : : :	6	
	% March.	112	25 2	11 : : : : : : : : : : : : : : : : : :	0	:
	Z February.	601	29 2	118 118 118 118 118 118 118 118 118 118	9	-
	S January.	611	342	2 ::: 1 2 2 2: 1: : 3	6	:
	S Not stated.	7	1 .		:	
ion			:	· · · · · · · · · · · · · · · · · · ·		
dit	≥ Divorced.	Ţ	:			
Condition	Widower.	461	15	:::::	23	2
			115	1 : : : 4 4 : 12222 1 1 : : : 9	99	-
Social	Married.	177			1	
Š	.9lgnig 2	299	150		32	
	Z Not stated.	67	9		3	:
×.			29	23 23 25 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	9	-
wit	2 Foreign.	₩9			7	 :
Nativity.	2 British.	<i>LL</i> 7	58	:::: : : : : : : : : : : : : : : : : : :	42	
14	≥ Canada.	818	87	11 12 25 25 25 25 25 25 25 25 25 25 25 25 25	64	3
					:	-:
	8 Not stated.		1 .		- 64	 ;
Sex.	≥ Female.	699	138			
01	∞ Male.	619	142	100 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	52	3
					:	-:
	5 80 and over.	811	l v.	1::::= 0: =:::::::::::::::::::::::::::::	~	-
		081	=	: : : : : = 4 : == := \(\oldsymbol{\oldsy	20	1
	.67-07 7	172	=		34	-
			12	70 1 1 1 1 1 1 1 1 1	16	:
	.62-03 🐷	86				:
	·6t-0t 2	₽8	36	32 : : : : : : : : : : : : : : : : : : :	16	
	- 30-39.	₽8	1 8		LO	:
00	2 50-29.	96	63	00 1 2 1 1 1 1 1 1 1 1	3	
Ages.			1.10		m	
1	.01-51 0	30	7		4	
	.±1-01 ∞	17	5		ru	
	.6-8 ~	32	1 %	1		
	5 70 4 4.	9	l v	101	: 1	
	.5 70		10		: [
	.1 w	67	1 0	100	: 1	
			- 5		7	-:
	.1 Tabril .	757	,			:
	-i-		000	11 12 22 27 27 27 27 27 27 27 27 27 27 27 27	115	4
	Cotal.	8711				
		-	10		:	Te :
	H d		I.—Endemic, Epidemic and Infectious Diseases.	1A. Typhoid fever. S. Scarlet fever. S. Scarlet fever. O. Whooping cough. 10. Diptulerra. I.A. Influenza with pneumonic compilications specified. I.S. Cholera nostras. I.S. Cholera nostras. I.S. Cholera nostras. I.S. Cholera nostras. I.S. Encephalitis lethargica. S. Brecphalitis lethargica. S. Brecphalitis lethargica. S. Furulent infection, septicaemia. I. Brechalitis of the respiratory system. S. Tuberculosis of the intestines and central nervous system generally. Thereulosis of the intestines and central nervous system generally. Thereulosis of the prince and peritoneum. S. Tuberculosis of the original plentioneum of the respiratory system generally. Thereulosis of the prince and central nervous system generally. Thereulosis of the prince and the respiratory system generally and the store. The functioneum of the control of the respiratory system generally are the control of the control	I.—General Diseases. Group Total	43. Malignant tumors of the buccal cavity
	ath	:	CTI	s col		Q
	ATI		开田	use eminer in grant i	ري دي دي	
	VSI of J		O II	r can item item international	: ·	:
	L ENGLISH TRANSI es and Causes of I	:	AN.	phoid fever. Jipox Ji	II,—General Diseases. Group Total	0 :
	usc Co	Grand Total	PIDEMIC A	pp	LD	ors
	Ca of	tal	EAS	gh	RA	mn:
	d GL	To	Dis	with white the control of the contro	TC	: :
	an an	pu	E T	dd ff kk geve eve eve eve eve eve eve eve eve ev	dn n	ant ty.
	AL N.	rai	MIC	phoid fever. let fever. let fever. let fever. let fever. let fever. ations peccarious specarious specarious specarious specarious specarious specarious specarious specarious specarious specarious specarious specarious specarious specified experious specarious specified specified specified specarious specified specified specified specarious specified specifie	- Out	lignant tumors cavity
	ICI eas	9	DE	Choup road. Searlet fever. Searlet fever. Diphtheria. Influenza with of cations specific frequency without plications specific frequency plications specific frequency plications specifications of presentery due to unspecified on Eryspelas. Everphalitis fetha Purulent infection Tuberculosis of the system. Tuberculosis of the peritoneum. Tuberculosis of the Tubercu		fali
	OFFICIAL ENGLISH TRANSLATION. Discasses and Causes of Death. Number of Column.		E	1A. Typhoid fever. S. Scarlet fever. Whooping cough. Diphtheria. 11A. Influenza with pneumonic cations specified. 11B. Influenza with pneumonic plications specified. 11C. Dysertery due to other cau. 11C. Dysertery due to other cau. 11C. Dysertery due to other cau. 11C. Dysertery due to other cau. 12E. Erystelas. 13. Erocephalitis lethargica. 13. Functulosis of the menin central nervous system is system. 13. Tuberculosis of the menin central nervous system is system. 13. Tuberculosis of the intesti and peritoneum. 14. Tuberculosis of the opens. 15. Tuberculosis of the opens. 16. Tuberculosis of the opens. 17. Tuberculosis of the opens. 18. Tuberculosis of the opens. 18. Tuberculosis of the organ than the above.		2
			į.	14. 68. 68. 68. 68. 68. 68. 68. 68. 68. 68		43
		-		F		

1722		REGISTRAR GE	NERAL.	cciii
2 - : : :	1 4			
2		1 1 1 1 m 1 1 1 m		the state of the s
	1 10	: : : : : : : : : : : : : : : : : : :	4	the transfer of the second of
3 : 22 : 1	10	N : : : : : : : : : : : : : : : : : : :	12	
7 7	1 10	[m ::::::::::::::::::::::::::::::::::::	N	
N 4 ::: W	1 6		11	
C1	1 4		00	10 14 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4 : ww : :	01	The state of the s	4	
2 : 211 :	1 1		15	<u> </u>
<u> </u>	1 10		9	the transfer of the second contract of the se
	1 2		6	The state of the s
3 2	1 00	:: = :=== ::::::	6	
		:::::::::::::::::::::::::::::::::::::::	7	:::: N ::: = :: : = ::::
	:		:	
	:		•	
8 2 281 4			;	
	17	1 : : : : : : : : : : : : : : : : : : :	31	23 23 33 33 34 11 11
12 1 12 12	44		44	12 : 1410 : 42 : 1 : 2
1 2 18 . 9	14	:0 waawa : : = : : =		I make the second of the secon
	1		33	:01 : H-4 - 1
	2		1	:= :v :: = : : : : : : : : : : : : : :
7 : 2: 1	9		4	
-	33	1 2 2 1 1 2 1 1 1 1	23	.: = 2 = = = :
11 153 2 9	34	HO WHHOWW : 7 :HH	47	2212484184 1 911172
	:		:	
6 5 10 11 11 12	45	= m = = = = = = = = = = = = = = = = = =	54	1004000 :00 H :HH20H
10 5	30	; m : : : 222 : 1 : 1 : 1		
	8		45	2027
: : : : :	7.		:	
= : :== %			14	:::ᆵ:===::::::::::::::::::::::::::::::
2 4 44 : 2	16	::::::::::::::::::::::::::::::::::::::	33	75
0 4 844	20	HW H:: 02:: HHH:	16	:::3::2::
0 4 40 : 1	13	1	12	
: 32 3 5				H : OH : H : H H H H H H H H H
	12] : H : HH :H : : : : [20	= :::::::::::::::::::::::::::::::::::
: : 22 : 1	1/2	::::::::::::::::	2	:: = : = : : : : : : : : : : : : : : :
	1	::::::==:::::	9	[: # : : # : : : : : : : : : : : : : :
_ : : : : : : : : : : : : : : : : : : :		:T ::::H:::::H	-	
_:::=[7		
: : : : : : :	:		4	::::::::: = ::::0=
: ::::::	:		:	
<u> </u>	:	; : :::::::::::::		; च : : : : : : : : : : : : : : : : : :
_ : : : : : : : !	:		:	
: : : : : : : : : : : : : : : : : : : :	:		2	1:==:::::::::::::::::::::::::::::::::::
	:	:: :==::::::::	13	:::=::::=:::::::::::::::::::::::::::::
200000000000000000000000000000000000000	:			
16 10 10 11 22 22	75	HO 44100042441	108	0000040000 - retro
n; d	- :	1963		
ar ma ma ina isp		I tumors not reprant (tumors of piral organs ex- a, osteo-artiritis, d cilorosis re thyroid gland lodgkin's disease) res		sum : sar a
on:	:	aoor nes mes de la contraction	S :	rrd rrd on v v v v v v v v v v v v v v v v v v
or in	- :	turning transfer san	04:	coopplantimph mph
stc.	:	o : : : : o :	<u> </u>	nal hall hall hall hall hall hall hall h
the office of the control of the con		tal tal tal tal tal tal tal tal tal tal	(H)	spiister spi
of of of of of	<u>-</u>	ors, and tumors not re- ale genital organs ex- ver. unatism, osteo-artiritis, unatism, osteo-artiritis, unaemia. unaemia. unaemia. unaemia. unaemia. unaemia. unaemia. unaemia. unaemia. unaemia. unaemia. unaemia. unaemia. unaemia. unaemia. unaemia. ulaemia. ulaemia. ulaemia. ulaemia. ulaemia. ulaemia. ulaemia. ulaemia. ulaemia.	HI.	neningitis. Tribago, apoplexy Dosis and embolism paralysis. s of the insane. n-puerperal; 5 years sions (under 5 years in (under 5 years i
ors nd nor nor ns. ors ors ors	nce	gg ggoi	SES OF THE SYSTEM.	nner narring sio
mc mc mc mc mc mc mc mc	cai	rrs, nulle man nulle man nulle man nulle man nulle lic lic lic lic lic lic lic lic lic lic	rs C YS1 Ot2	o ss o of o of o of o o o o o o o o o o
tu tu tu tu tu tu tu	HIC	mo as a as a sen a	S	is. yin yin thir thir iia. ms iral is. con on on of t
ligrant tumors of the stomach and liver. liver. liver. ligrant tumors of the peritoneum. ligrant tumors of the female genital organs. ligrant tumors of the breast. ligrant tumors of the skin ligrant tumors of other or unspecified organs.	frc	turned as malignant (tumors not returned as malignant (tumors of the female genital organs excepted) "umatic fever onic rheumatism, osteo-arthritis, gout rvy kets, gout her anaemia and chlorosis. Prictous anaemia, her anaemias and chlorosis. rnicious anaemia and chlorosis ophitialnic goltre, her anaemias and ther diseases of the thyroid gland ukatemia. "unphademonia (Hodgkin's disease) er general diseases.	-Diseases of the Nery System. Group Total	eningitis. rethrosphan inemigitis er diseases of the spinal cord rebral themorrhing, apoplexy rebral thrombosis and embolism amiplegia. ter forms of paralysis eral paralysis of the insane. er forms of mental allenation. lepsy. vulsions (non-puerperal; 5 years and over). mritle convulsions (under 5 years and over). unitis. unitis. unitis. unitis. er diseases of the nervous system. seases of the ears.
gne ive gne gne gne gne gne gne gne	il.	nuuri he ept imic ouri ouri ouri ouri ouri ouri ouri ouri	.Dr	nin r debr ebr mip mip psy vuls r fe f a r fill f a r fill f a r f
Malignant tumors of the stomach and liver. Malignant tumors of the peritoneum, maignant tumors of the female series or tumors of the female series or tumors of the hreat. Malignant tumors of the skin Malignant tumors of other or unspecified organs.	eat	Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted) Rheumatic fever Chronic rheumatism, osteo-arthritis, gout Seurvy Diabetes Diabetes Exophitalnic goltre Cother anaemias and chlorosis Exophitalnic goltre Other dassass of the thyroid gland Leukaemia Lymphadenoma (Hodgkin's disease) Other general diseases		Meningitis. Cerbinosphian inemigitis Cerbinosphian inemigitis Other diseases of the spinal cord Cerbinosphian inemigitis, apoplecy Cerebial thrombosis and embolism Heniplegia Other forms of paralysis General paralysis of the insane. Other forms of mental allenation. Epilepsy and over) Infantile convulsions (under 5 years of age) Neuritis. Cerebial softening Other diseases of the nervous system Diseases of the ears.
	Total deaths from cancer	50. Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted) 51. Rheumatic fever 52. Chronic rheumatism, osteo-arthritis, 53. Seurvy 56. Rickets, 57. Diabetes 58s. Pernicious amennia, 68s. Other anaemias and chlorosis 60s. Exophitalnia gottre 60s. Chronic gasaes of the thyroid gland 65s. Leukaemia 65s. Leukaemia	III.—Diseases of the Nervous System. Group Total	71A. Crechosymal nemngitis. 73. Other diseases of the spinal ord. 74A. Crechost illeanorthies, apoplexy. 74B. Crechost alternorthies, apoplexy. 74B. Crechost alternorthies, apoplexy. 75B. Other forms of paralysis of the insane. 75B. Other forms of neural alteration. 75C. Convulsions (non-puerperal; 5 years and over). 80. Infantile convulsions (under 5 years of age). 83B. Neuritis. 83B. Neuritis. 84. Other diseases of the nervous system. 86A. Diseases of the ears.
44. 46. 446. 49. 49.	ota	50. E 55. E 65. E		711A. 771B. 774A. 775A. 775B. 775 G. 777 G. 777 G. 777 G. 777 G. 777 G. 777 G. 777 G. 777 G. 778 G. 779 G. 770 G.
4. 4. 4.4.4	\vdash	2,0,0,0,0,0,00000		0 000000

cciv				REP	ORT	OF				1/10	. 20
				1	∞ ₁		· 2 · 12 ·	::	:1	w 1	. =
-	4	14	6 : 3 : 2		9	:::::	. 22. 2	::	:	4	
-	40	4		- : :		:::::		2			 :
-	39	10	= ip i= =	: : : : !	113	: : : :	-2 · · 2 ·	::		30	
-	38	-	::=::::	: : :	N				- :	9 3	
	37	12	2:0:4:	: : : : !	4	- : : :		::	: 1		
	36	00	1 : 2 : 2 :	: : : : !	2	:::::	:= := : :	- : :	- :	5	 :
	35	11	:47 :6 :	: : :	00	∃ ; □ :			- : [2	
	34	18	10 17 :	: : :1	10	::		= :	:	4	: :
	33	17	218:9:	: : : : !	21	.2 : 2	4 : 60-	:=_	-:	9	: :
	32	41	w: -: 4 :	: : :1	21	: = : = =		; end	-:	4	: .
	31	41	= : 0 = 0 :	; = =	23	:1 : 2		; +	-:	9	 :
	30	16	6: 7: 3	: : :	19	: 	1 9 7 7 8 1	::	:	-	
	29	-	: : = : : :		:			: :	:	: 1	: :
	782			: : :	:	: : : :		: :	- :	:	1 1
		:					3			12	 :
	27	43	22 19		28	::= :			:		<u>: :</u>
	26	76	12 22 35 1 1 23	2 : : :	41		48 : 61 :	3 -	-	19	:
-			1			7 152	23		:	09	2 2
	25	29	6 19 3	- :	71			:			
	24	9	- 4 : :		2	: : : :		: :		:	
	23	4	: : % : + :		rV.		.2 :-2 :	::	:	- 1	: :
							and the second of	3.5		0	
	22	54	33: 5:		39		28:74:	(4)	:	10	:_:
	21	200	12 33 33 30 30	7 : :	94	7 252	3 26 1 10 32 32		-	80	3 2
	1		1								
	20	:			:	: : : :			:	:	
	10	7.1	112 139 15	2 : #	62	44: 6	13 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	: ~	:	4.3	
			1		78	.62 4	25 10	~ ~ −		84	7
7	18	78	38 38 1 30			:				4	
Continued	17	:		: : :	:	: : : :		: : .	- :	:	
· E	16	25		: :	15	::-			- :	20	
<u> </u>	15	53	31		28	: : :			:	[-	
Ϋ́	14	26	1 10 1		41	::=	. 78 : 39		- :	7	
.		20	0 111	: : :	10		4 c/-	: :	- :	=======================================	
X	13			: : !		:::				7	 :
YORK	12	=	R :44 :	- : :	00	_ : : :	: :::::::::::::::::::::::::::::::::::::			2	
\geq	Ξ	2	H : H : : :	: : : : : : : : : : : : : : : : : : : :		: : :	: :::24-		: [7	
	10	4	1 : 2 : 1		60		5 : 1			4.4	
			1 1 1	: : :		: : :		: ::	: 1		-
	-6	2			-		: :::			7	
		2							:	200	: =
		2		: : : : : !					:	-	· · · · · · · · · · · · · · · · · · ·
	9]:	1:::::	: : : :		1	<u> </u>		: 1		
	10	:			:	1 : : :			:	-	
	4			: : : : :			: :::=::		:		
	8	-	1	: : : :	0		.4				
	2	-		: : •	43	25: 4	15:		:	44	
			1 : : : : :			1 200 1	- 88 T T T T T T T T T T T T T T T T T T			16	3 2
		149	18 3 77 45		140		€ 44			6	
	-										
			, o	s, ir-	:	; ; ; ,	g : : : :	ct	ther diseases of the respiratory system (tuberculosis excepted) not included in 107A or 107B		108A. Diseases of the teeth and gums 109. Diseases of the pharynx and tonsils (including adenoid vegetation
		2	: : : : : : : : : : : : : : : : : : :	ico ister	RY . :		ine	far	atc pte	VE.	Son On
		TOI	ot: :: ar	vai vai sy sy the	TO :	de: : :	def	15 1	xce 107	STI	d d
		TLA		ic det	IRA	se	: e: : : e:	igi	or or	E51 :	d g an
	ii.	RCL	m. .: ard	is, hat	SSP	: : : 🛣	wis : : : : wis	. : :	he sis	Ω :	an
	Number of Column.	CE	nd he ibo	vei bit np .).	R.	ıx	age ge. s	nor	to 107	Œ:	ary d v
	00	E :	s a	hile liyr etc thc sea	: M.	ryi of	ot iriti	aer :	erc	SYSTEM.	tee phe poi
	J.	SYSTEM.	liti	the plant with the distribution of the plant with t	OF THE SYSTEM.	la uto uro ot	ot so um umchanch	. E . :	qn od	STE	he
	1	OF VS	ard original osi	th th gitti e ier	OF SY ta	the ac	n net	anc g	t) (t	Sy	th
	nbe	ES	loc ect pass n.	of of any sage of the off	SS	of tris, tris,	tis,	nul	dis m nch	SES	ofoling
	Jur	EAS	end tipe distribition	es anor es truch	ASI	es chi	chi chi lar mo	stic stic	ste t ii	SEA	ses
	1	-Diseases of the Circulatory System.	te ina	prad) iscases of the verns (varicos, haemorrhoid, phlebitis, etc.) iscases of the lymphatic system (lymphangtis, etc.) aemorrhage without determined cause; other diseases of the circulatory system.	DISEASES OF THE RESPIRATORY SYSTEM. Group Total	onco	under's years of age's Bronchitis, not otherwise defined, over 5 years of age Broncho-preumonia. Capillary bronchitis. Preumonia, lobat. Preumonia, not otherwise defined.	leurisy. ongestion and haemorrhagic infarct of the lung	sy	-Diseases of the Digestive System.	ise inc
		1 9 3	Ahr Ahr	Dise of the case o	A G	Disc Br Br Br	Pro Br	Cor	ŏ	7 3	Dis
		IV.—DISEASES OF THE CIRCULATORY SYSTEM.	88. Acute endocarditis and myocarditis. 89. Angina pertoris. 90. Other diseases of the heart. 91s. Aneutrsin. 91s. Arteriosclerosis. 93. Embolism and thrombosis (not cere-	94. Discases of the veins (varicos, haemorrhoid phlebitis, etc.)	V.—Diseases of the Respiratory System. Group Total	98. Diseases of the larynx 99a. Bronchitis acute 99c. Bronchitis, chronic 99c. Bronchitis, on otherwise defined.	under 5 years of age) 99p. Bronchitis, not otherwise defined, over 5 years of age. 100a. Broncho-prueumonia. 101a. Preumonia, not otherwise defined.	102. Fleurisy.103. Congestion and haemorrhagic infarct of the lung.105. Asthma.	107c. Other diseases of the respiratory system (tuberculosis excepted) not included in 107A or 107B	VI.—DISEASES OF THE DIGESTIVE SYSTEM. Group Total	9.
		H	88 89 90 91 93	94		96	201001	10.	10		100
	l	1									

	KL	GISTKAR	GENE	RAL.				CCV
:: : = ::::::::::::::::::	g-rel	:= ::	:::::	1	: :== : :	. 1		
	7				-	:	!	-:::
= : : : : : : : : : : : : : : : : : : :	4	1			1::::::::::::::::::::::::::::::::::::::		-:	
0 . 0 = 8 =	:			-	1	- 1	:	
2 : 2 4	4	4 ::		1	1			
- 2 2 2 2 -	7	1			1		-	:: -
				-	1		: 1	
	~			1	:::::::::::::::::::::::::::::::::::::		:	11:
	4						-) god
	-	1		4	1:2::-	-	quel	-::
:: ::::= -	Ŋ	1		-	1:7::::::::::::::::::::::::::::::::::::		:	:::::::::::::::::::::::::::::::::::::::
7:::8::7::::1	8		: :== :	-		:	: [:::::::::::::::::::::::::::::::::::::::
7	~	1		-			:	:::::
				1	1::::::		:	
<u>:::::::::::::::::::::::::::::::::::::</u>	:							 :
N =			<u> </u>	1			_ :	
		2: 5:		:				
מ: מ :ממבממב : דד	16	:0 ::	==:=	12	11221 0	-	70	
1 : 4 04 02 1 : : : : : : : : : : : : : : : : : :		1 m 2 m		1				
				:			-	
				:				
	***	· yed		1			.	
= 0				1 ::			: }	
H : 0 : MHH : : HH :	13	3 1 1 0		10	1		2	- : -
7: 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17	: 1 : 2		7	1:0 0	-	7	
	:		 	1 .	1		- 1	
				:			:	
4 . 7 744 . 64 . 4 . 7	16	; end end : :		12	1201 0	-	2	
121: 12: 2853 3 12	15	v		<u> </u>	1:::::	:		→ : :
						1	1	
		2				:		
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		:			-	= : :
	7 10				: : : : :	:	:	<u>::::</u> :
	L-	:0 ::1			1 : : : : :			- : : : : : : : : : : : : : : : : : : :
	-			:			:	
:::::::::::::::::::::::::::::::::::::::	2					• 1		· · · ·
= : : : : : : : : : : : : : : : : : : :	7			0	H M H H N	-	: 1	
	8	· · · · ·		-	1::-::			
7 : : : : : : : : : : : : : : : : : : :		: :::	: :				1	: - :
:: : : : : : : : : : : :	: 1			:			: 1	<u> </u>
:::::::::::::::::::::::::::::::::::::::	-	- :::::				- 11	11	
	:			1			+	
		:::::::::::::::::::::::::::::::::::::::						::::::
::::::::::::::::::::::::::::::::::::::		:: :::	: : : :					:::::
:::::::::::::::::::::::::::::::::::::::	-							
	:			1 :				
1 1 2 8 2				:				
01 8 00 47 8 8 11	31	2112		12	1204 0	-	4	7 - 1
-1			w			1 .	لب	· · //-
an-2 2 2	HE :	anc kid	Cysts and other bengn tumors of the Ovary. Salpingtis and pelvic absess: Selpingtis and pelvic absess: Cyther diseases of the female genital organs.	:	: : : : : : : :	<u> </u>	:	Gangrene. Phlegmon, acute abscess. Other diseases of the skin and its annexa.
unm. re stomach (can reritis (under titis (over 2 years philitis. red as alcoholis. reas.	NON-VENEREAL DISEASES OF THI NITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	ute nephritis Bright's disease) her diseases of the kidneys an their annexa (diseases of the kidneys in neys in prognancy excluded). seases of the bladder.	yests and other beingin tumors of to yeary. Ilpingitis and pelvic abseess. Inger tumors of the uterus. Ither diseases of the female geningans.	I.—THE PUERPERAL STATE. Group Total	Other accidents of pregnancy verporal luemorrhage. Other accidents of labor Puerperal sepsis. verperal albuminuria and convul	ation). —Diseases of the Skin and Cellular Tissue.	Group Total	angrene
tch:::	10 C	dis de : :	ess:	TE.	1.			
ma ma ma m	AN	of id	ma ma	TA	nar anc			
sto.	3AS	ght ges ses xel r.	re ste	0) :	bor	Sk UE		. 88 .
tris eri	TE	Srije She sas de tar	ign vic	: AI	pragaga in :	TE IES		sce
try try try true true true true trat true trat trat trat trat trat trat trat tra	XAX :	of dis nes lad	t the	PE)	of of iii	E : FH		ap.
of of of o	NE NE	sitis o con non	1 : 50	ER.	nts no nts its is.	OF AR	=	ite
ed an are seed are seed are seed seed are seed seed seed seed seed seed seed se	EREAL DI MARY SYST ANNEXA.	hriti bhri ses exa exa the	and ors ses	PU	der der rps	SS : SS	ota	ses
thy the case spot are the case spot the case sea sea so of the case so of the cas	To	phi nep pr pr of 1	im sea	To	Science I he	h .: ASE	T	n, a
of dispersion of the control of the	VE UR	dis dis	y. Ziti dis	Гн	a ac	uith (without oth n)	dr	di di xa
rreer rhe cer	-NO.	te oni eir ys ys	var var ign ign er ga	Tor	other a lerpera lerpera lerpera terpera sions	Fig. G	roi	egn er nne
Ulcer of the stomach. Clier of the duodenum. Cher diseases of the stomach (can. cer excepted). Darrhoes and enteritis (under 2 years). Diarrhoes and enteritis (over 2 years). Appendicits and typhlitis. Herma. Herma. Other diseases of the intestine. Cirrhosis, not returned as alcoholic. Biliary calculi. Diseases of the pancreas. Peritonitis of unstated origin.	Z 5	Acute nephritis. Bright stissase) Chronic nephritis (Bright stissase) Other diseases of the kidneys and their amexa (diseases of the kidneys in prognancy excluded). Diseases of the bladder. Diseases of the prostate.	Vysts and other benga tumors of the Oyary. Sabbingtis and pelvic absecss. Selbingtis and pelvic absecss. Cheriga tumors of the iterus. Other diseases of the female genita organs.	VIII.—THE PUERPERAL STATE. Group Total	or or or or or or or or or or or or or o	. Childbirth (without other exp ation)	9	Gangrene Phlegmon, acute abscess. Other diseases of the skin and it. annexa
	VII.—NON-VENEREAL. DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	128. Acute nephritis. Fright stissesse) 129. Chronic nephritis (bright stissesse) 131. Other diseases of the kidneys and their amexa (diseases of the kid- neys in pregnancy excluded). 133. Diseases of the bladder.	2 2 HO	VI	143c. Other accidents of pregnancy. 144. Purperal internorringe. 145c. Other accidents of labor 146. Puerperal sepsis. 148. Puerperal albuminuria and convul	IX IX		
1111. (11. (11. (11. (111. (111. (111. (111. (111. (111. (111. (111. (11. (11. (11. (11. (11. (11. (11. (11. (11. (11. (11. (11. (11. (11.	VII	128. 129. 131. 133.	138. 139. 141.		143 144 145 146 148	+		151. 153. 155.

CVI														
1	- 1		:	: 1		1 7:	: 1	00	-12	- : I	(> [-	
-	14			·		1	: 1	9	:10 :	:	~	2 1	9	
_	40		:]	- :	:	1		1					ıη	
	39		:]	:	rv.		3		w4:	::				
-	38	*	7	-		- vel :	:	5	rt. 00 ;	::	-	٦	9	
1-	37		: [:	63	1 %:	:	0	. 63	::	-	7	9	는 : : : : : : : : : : : : : : : : : : :
-	363		:	:	-	- :	: 1	1-1	101	7 : 1	~	0	11	1:::=::::::::::::::::::::::::::::::::::
1-					4	:	.	4	:4:	::		4	7	1::::= :::::
-	35		: [- :		1	- }	1				0	4	
	34				2	::	2	14	==:	2 :				IT
	33		:	:	2		-	9	⊣ω:	2		: [rv.	1:2::::2:
	32		:	: 1		1 ::	: 1	15	11	- :	-	- T	4	
-	31		:	:	-	1 -	:	1-	ω4 :	::[0	0	4	:::::
-			:	:	7			1-	24-	::	-	7	4	
-	30						-					- -		
	29		:	:					: : :				:	
1	28							:	: : :	::1		:	-	
	7		- 1	:								·		
- 1	27		-	4-4		::	:		: ; :	::	ć	30	9	
												7	1	
	26			:			:		:::	::}		17	17	
1	25		:	:	22			103	22 68	∞ ←	,	4	39	: = := =====
- 1.			:	:										
	24		:	:	-	1 :	:	quel	7 : :	::		~	2	
												=+	23	
	23		:	:			:	:	: : :				.,,	
-	22		= 1	=	1			:	:::			4	12	
	2													
	21		:	:	2	10	6	102	21 68 4	∞ →		31	46	. :
						. 1						- 1		
- 1	20		:				:					:		
	19			-	0	97	-	36	23	. 2	1	29	15	
	1										l	- 1		
	18			:		10	00	67	13 45 2	9		18	00	14440 4404
p.			_	-							1	.		
Ĕ	17		:	:		: : :		:	; ; ;		1	:		
.E	16		-	-		: : :	: :	- :	:::			32	00	
E	15		: 1	:		: : : :	:	1	: : :	: :		13	4	:::=:::::
-Continued	4		: [:		: : : :		:	:::	: : :		2	~	
Ĭ.	1		:	-				:	:::			:	· ·	
<u> </u>	13		:				: :	:						
\mathbb{Z}		1			1			:			1	:	4	
YORK	12	1	:	:	1									
\geq $ $	11		:	:		: :		:	::		1	: [
	10		:	:			: :					: [0	
	=		:	:		: :	: :	:	:::	: ::		:		
	-6		:	:	1	: :	: :	:	::	: ::		:	1	
	00	1	:	:	i	: :	: :	:	::	: ::	1	:		1 : 1 : 1 : 1 : 1
									::		1		_	
			- :	:							1		-	
	0		:	:		: :			::		,	_:		
	N)		:	:		: :		:	::			:	-	1 :::::
	4		:	:	ĺ	: :	: :	:	:::	: ::		:		
	~	1	:	:		: :		1 :	::		1	: 1	-	
		1							22		1	:		
	7		:	:		111		103	62					
			+-1			7	7 6		0.00=	H 00 H		7		1
			-	1		11		103	22			47	73	
		1 (0			1	1	. 02		mt .		1	-		
		Z Z	:	nud:		ex	the	. :	oun :	: E : :				: : : : : : : : : : : : : : : : : : : :
		SG.A	:			oth.		CY		:≥::		:		. g
		OF	:	Sis:		: ps	: 0 :	3 :	us 	ar:		:		or in the state of
		8	:	n :		: ## :	13	員 :	: : er			:	ES	ng:
	-	A. A.	:	orc.	NS.	: sign	ior	Ĥ :	; ; ;	: 2 : :		:	Sn	ran ran ran ran ran ran ran ran ran ran
	III	8.5		the d).	IOI	tio tio	at	LY :	. : :	ar ::		:	CA.	uic gas st st
	nlo	INC	:	(tr	AT	na (s	: E :	AR.	ty 	iii :	GE) T	liq Is lis or or or corrections in the corrections of the corrections
	S	BC	:	s	ZM.	d d	fo	되 :	ilio 	e.	A		Z'A	or not not not not not not not not not not
	JC JC	E		nt	10.	l alfe fiec	als:	OF.	lek th:	1 P	9	-	SRI	d d c soon soon trii
	1	TH	ta	joi	L	ra m Scin	E	S	bir	ses	Ö	ta	E	oliin regionis dan regionis dan regionis dans regionis dan
	pe	OF LC	Lo	of iisi	MA	al sipe	al.	SE	al la	eas		Lo	鱼	r sy dy dy hy hy hy hy hy hy hy hy hy hy hy hy hy
	Number of Column.	ES OF THE BONES	D 7	s		p nit	nit.	EA D	on	disc	XIII.—OLD AGE.	d		by by by by by by by by by by by by by b
	Z	SE	in	segun	XI.—Malformations.	ge. Se pt	ydrocephalus. ongenital malformations of theart.	SIC	ger	of co	X	nc	XIV.—External Causes.	age and and and and and and and and and and
		SEA	Group Total	iseases of joints (tuberculosis an rheumatism excepted)	×	Congenital malforms wise specified (on	.—Diseases of Early Infancy. Group Total	sc	Injury at Direit. Therefore diseases peculiar to early infancy. Care, of care.		Group Total	XIV.—EXTERNAL CAUSES.	Suicide by solid or liquid poisons. Suicide by hanging or strangulation Suicide by hanging or strangulation Suicide by frowning. Suicide by trowning or piercing is struments or precipility of the poisoning by food. Poisoning by food. Other acute accidental poisonings. Conflagration.
		X.—Diseases of the Bones and Organs of Locomotion.	0	157. Diseases of joints (tuberculosis and rheumatism excepted)		1594. Congenital malformations not otherwise specified (still-births excepted).	0	XII.—Diseases of Early Infancy. Group Total	160B. Congenital debility, icterus and scleroma	162. Other diseases peculiar to early i fancy. 163. Lack of care.		0		Suicide by solid or liquid poisons. Suicide by poisonous gas. Suicide by hanging or strangulation. Suicide by frearms. Suicide by frearms. Suicide by cutting or piercing instruments. Suicide by cutting or piercing instruments. Suicide by cutting or piercing instruments. Original by food. Cother acute accidental poisonings.
		17				Α.	i c	X)В. А.		-:			10,00001 10,00
		1 32		57		159	59	7 4	160	162	164.			165. 168. 169. 170. 171. 177. 78.
	1	1 11		4.4		*					-			

1722		REGISTI	KAK	GEN
:= :::::	1 :	:: : :::::	2	
:: -: :::	7	TH		. +
- ::::::::::::::::::::::::::::::::::::	4	-7	-	
* * * * * * * * * * * * * * * * * * *	7	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	. 2
:: :: :::	1 7	;= = :::::I	2	. 2
₩ : : : : : : : :	:	:: : : : : : : : : : : : : : : : : : : :	-	÷
::::m	-			: :
::::::	1 :	:::::::::::::::::::::::::::::::::::::::	:	
	1	11 ::::==	2	. 2
:: =: =::	1	1: : ::::		=
::::::	1 :	:::::::::::::::::::::::::::::::::::::::	: 1	: ;,
[-	H : : : : : H :	: 1	: :
	1			
	-			
		7 : : : : : : : :	:	
	-			: =
7		H : H : H O :	9	2 4
. 17 77	0	32 2 : 2 : 22	70	: 10
:: : :::	1		: 1	
				: :
	:		:	: :
· · · · · · · · · · · · · · · · · · ·	2	HH : ::::	4	: 4
22 -8 -12	10	ww 0 -001-04	00	7 9
	1		:	: :
77 - : : : :	10	00 : : ± ::∞=	9	2 4
	1	00 0 =00=00	9	. 0
: :				:
	:		:	: :
	:	:: : 1 :::91	: [-: :
:: -::::	1 :	:::::==	-	: =
:: :: :::	2	: = = ::::::	4	3 1
:: -: :::	12	HH : ::::2:		₩ :
:: ::::		: ::::::		:
:: :: :::	2	ㅋㅋ : ::::::	:	: :
*** : : : : : : : : : : : : : : : : : :	:	::::: = :[-	: =
		- : : : = = =	-	: =
	2			<u> </u>
· · · · · · · · ·	2		:	: :
	1			
		# · · · · · · · · · · · · · · · · · · ·	- 1	: :
			:	: :
			+ 1	: :
			w	: 6
.64		:: : : : : : : : : : : : : : : : : : : :		: "
24 45 414		40 0 +00+04	12	10
	-	-	-	₩.
ble ble	ail-	sh-	:	-de-
iral (v	¥ :		:	: : :
d). cat esp ms ms	les	in in a second	ń :	
irri ear	hic	s b	ASE:	: g :
sto of of fire	C. C.	rrie	38:	ate
on on Sg	, et	nits niju s	3 :	nst
tion and and and and and and and and and an	hin	ide ide ide ide ide ide ide ide ide ide	19 ·	. n
gra ech ssor is g own jur xce njur ury	rus	and side side side side	al.	atl
ab ab nou dry in	and	accelle a a lide	ot	ath
contral tral tral tral tral tral	S, I	ad accepted by by dd).	D T	de of
ums (configration excepted)cidental mechanical suffocationcidental absorption of irrespirable or poisonous gascidental drowningcidental injury by firearms (war casualties excepted)cidental injury in quarriescidental injury by machinerycidental injury by machinery	ms vay	altroad accidents. tutomobile accidents. ther accidental injuries by crush- ing, etc. tury by animals (poisoning ex- cepted). cepted). gluning. gluning. racture (cause not specified). racture (cause not specified).	onl	den deat
Copies Spirit	for	Aut Oth Dith in it is not cell gabe leed from the cell fro	Group Total	Car
179. Burns (conflagration excepted) 180. Accidental mechanical suffocation 181. Accidental absorption of irrespirable 182. Accidental drowning 183. Accidental injury by firearms (war casulates excepted) 186. Accidental injury by marries 187. Accidental injury by machinery	Other forms of crushing (vehicles, railways, landslides, etc	188. Railroad accidents. 188c. Automobile accidents. 188c. Uther accidental injuries by crush- ing, etc. 189. Injury by animals (poisoning ex- cepted). 194. Excessive heat. 195. Lightning. 196. Electricity (fightning excepted). 201. Fracture (cause not specified).	9	204. Sudden death. 205a. Cause of death unstated or ill-de- fined.
79. 881. 882. 883. 887.)th	888. 888. 888. 889. 95. 95. 010.		05.
	0	00		00

CAUSES OF DEATH IN THE CITY OF BELLEVILLE, 1921

111					-	
			Δī	1	4	He + + + + + + + + + + + + + + + + + +
	December.	4	91	-	:	1::::::::::::::::::::::::::::::::::::::
	November.	9	91		3.	
		39			2	7 : : : 2 : : : : : : : : : : : : : : :
	September.	38	†I		3	H N H N H
ró	August.	37	61			
Months	July.	38	91		3	
on	June.	35	8		:	
2	May.	34	ÞΙ		-	
	April.	33	91		2	
	March.	32	34		10	1 : : 2 2 : 4 4 : : 2 : 2 : 1
	February.	-	81	İ		1::::::::::::::::::::::::::::::::::::::
		0 31	61	1	7	H · · · · · · · · · · · · · · · · · ·
	January.	8		-		
E	Not stated.	29	Ţ	1	:	
Į i	Divorced.	28			:	
Condition	- Pierriid	~			50	· · · · · · · · · · · · · · · · · · ·
ြိ	Widower.	27	33			
	TATTITAT:	26	88		9	21 0 0 0 1 2
Social	Married.	7		1	6	110 2 2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
Š	Single.	25	₹8		19	
	1	4	ī		:	
	Not stated.	24				
ty.	Foreign.	23	₽		-	
Nativity		1	ce		4	::H ::: m ::: m : m 2
Jat	British.	22	5.5		16	
14	Canada.	21	891		25	4111 20 80 11 11 10 20 20 20 20 20 20 20 20 20 20 20 20 20
	· openes				:	
	Not stated.	20				
×	toymyyo y	61	801		19	2 2 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3
Sex.	Female.	_		1	11	C = 1
	Male.	28	86		-	
		17	I		:	
	Not stated.	191	7₫	1	:	
	.19vo bns 08		34	i	:	::: : : : : : : : : : : : : : : : : :
	.67-07	15	97		4	
	.69-09	4			3	
	.62-02	13	77			
			91			-::::::::::::::::::::::::::::::::::::
	.6404	12	II		4	
	30-39.	=	- 1.1		3	
y,	70-79	0	ŧΙ			
Ages.	00 00		9		4	1
1	.61-21	6			-	
	10-14.	∞	7	1	7	
	.6-8	7	- 8		-	
		9	I			
	3.	2	3		3	
	2.	4	I		:	
	.1	3	ç		2	
					co	
	Under 1.	7	7.8			
	-i	_			30	3 2 2 7 9 11 11 11 11 11 11 11 11 11 11 11 11 1
	Total.	-	907			
	Ţ					
			:	SOC	:	Typhoid fever. Scarlet fever. Influenza, with pneumonic compilitations specified. Influenza, without pneumonic compilitations specified. Dyscattery, due to other causes or of unspecified origin. Dyscattery, due to other causes or of unspecified origin. Thereculosis of the respiratory system. Thereculosis of the lymphatic system generally. Tuberculosis of the lymphatic system ferm (mesometric and retroperitonical glands excepted). Disseminated tuberculosis—acute. II.—General Diseases. Groorrhoeal or purulent opthalmia Group Total. Malignant tumors, stomach and liver. Malignant tumors, stemate gential organics and rectum. Ralls, and tumors, female gential organics.
	z d			TIC	Group Total	Typhoid fever. Scallet fever. Influenca, with pneumonic compliated actions specified. Discations specified. Discations specified. Discations specified. Discations to the respiratory system. Thererulosis of the respiratory system. Thererulosis is meninges and centra nervous system generally. Tuberculosis of the lymphatic system ferm (mesenteric and retroperitonea glands excepted). Disseminated tuberculosis. Gonorrhoeal or purulent opthalmia. Gonorrhoeal or purulent opthalmia. Malignant tumors, stomach and liver Malignant tumors, stomach and liver times and rectum. Malignant tumors, female genital of gans.
	101 atl		:	EC	:	mic c : : : : : : : : : : : : : : : : : :
	AT			Ž	:	return years The fever Th
	SI.	i.		I		spirite et r con long long long long long long long lo
	O	Number of Column.	:	Ę.		dry by the contract of the con
	TR.	olo	:	ES.	:	rul cerc D st. f. f. f. f. f. f. f. f. f. f. f. f. f.
	E Sn.	0	:	PIDEMIC A DISEASES.	:	The state of the s
	C.	0	1	DEI	al	train or T T or T T T T T T T T T T T T T T T
	D 0	Der		DIA	ot	Fev er
	an	H		M	L	in the second se
	3 8	Z	ta	IC,	dn	phojos phojos properties properties phojos properties p
	ase		To	EM	ro	and the state of t
				0	(7)	A ESET I DEFEND S S S S S S S S S S S S S S S S S S S
	FIG		70	Z	_	
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		pur	-Eni		3. S. S. S. S. S. S. S. S. S. S. S. S. S.
	OFFIC Disea		Grand Total.	I.—Endemic, Epidemic and Infectious Diseases.		1A. Typhoid fever. 8. Scarlet fever. 10. Diphtheria. 11A. Influenza, with pneumonic compiliations specified. 11B. Influenza, with pneumonic compiliations specified. 11B. Influenza, without pneumonic compiliations specified of the respiratory system. 12. Tuberculosis of the respiratory system. 13. Tuberculosis meninges and central nervous system generally. 136. Tuberculosis of the lymphatic system (mesenteric and retroperitoneal glands excepted). 137A. Disseminated tuberculosis—acute. 1A. Gonorrhoeal or purulent opthalmia. 1I.—General. Diseases. Group Total 44. Malignant tumors, stomach and liver. 45. Malignant tumors, stemach and liver. 46. Malignant tumors, female genital organs.

					KLUI	SIK	111	GENER	AL.			ccix
- :	1-	:::::::	1	-	1::=	1	~	1	. [1:::::	1 ~	1 .
-	100			2			7				1 60	
- :	100		I	:		1	3				-	
: :				-		i	7		-		j v;	
_: :	1	1::-::::		_			3					
_: =	- 1	:::: = :		1	T - : :	1	7				-	1
: 2	3	1::::::	1	:					1		1	
: :	1:	1:500	1	-			7			4		-
- :	1-	1:::::::		:	1 : : :		4		-			
: :				3				1::-:	9		, w	-
: -				:	1:::			· · · · · ·	l vo		-	
	2	1		:			[~				1 0	
: :	1:		1	:	1:::					1:::::	:	1
: :				:		1						-
				7	: : :		:				:	:
-				. 4	2 ::		9	9 : :			2	1 :
→ r2	15	1:0:0:1	1	10	120 :		17	11 3 3	101		1	<u> </u>
. 2	l vo			_	: : 		~		1			
	1							:	1		41	
<u>: :</u>	1:		1	:			:				:	:
: :	1 :			:	1 : : : !		-				:	
: :	2	-	1	•			Ŋ	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 = = 50	4	1
4 10	1_			:					1	1 ::		1
	19			10	127		24	4-44 -	15	4-0	19	-
: :	1 :			:	:::		:		:	1 : : : :		-
4 6	15	1:0:0:1	J	9	10		16		1 -	1		-
- 2	1				9 : :			12 12		1 : ::	=	1
2	9	T T T		4	121		14	3 38: 2	13	400	12	-
: :	:	::::::		- :	:::		:	1:::::::	:		:	
: :	1:	1 ::::=::		2	:		9	. : ro	_	1 : : === : :	-	
2 +	7		ĺ	2	7 : :		7	: 2 :	4	: :4 : :	~	
1 2	4		1	4	ω ₁ :		N	:: 6	4	1 : 7 : 1	-	
	00			2	1 : -		4	- : 2 - :	:		2	
. .	-			_			4					
	-	1		-				::4::	7		7	
- : :	-:			:	:::			::-:::	2 2		_	
				:				T : : : :		-	_	:
	:			:					:			-
: :	:				:::		-	- : : : :				
: :	:				:::		:		:		:	
: :	:			: 1	:::		:		:		-	
: : :	:	:::::::		:	:::		:	::::::	:		:	
: :	:			:	: : :		:	11111	:	:::::	-	
: :	:			: [:::1		:	:::::::::::::::::::::::::::::::::::::::	-		2	-
1 1	:	- : : : : : :		:			:		4	ω : - : :	7	:
4 10												
4. 6,	21	2-2		2	1-2-		30	20 20 4	20	27111	23	
: ģ :	:	::::::::		:	:::		:		⇒ :	:::::	Α :	ty:
	- :		NERVOUS	:	Ş. : d	ORY	- :	## : : : <u>9</u> :	OR	ned::	STE	avi
. 0	- :	: : : <u>:</u> : : :	RVC	:	ples tio	ATO	:	car	RAT	i : lefti	S _X	- TE
her	:		Z	:	pol	75	:	t: (1	IIds :		VE	
ast ot	:		6	:	e, a	IRC	:	l m.	RE:	W.E	STI	bı
bre of	:	a	THE		aly tal	0	:	anc ie h iii mb	ы :	ia. her	IGE	the
rs, ors,	icei	mi: an goit dre	EM.	:	par par	SYSTEM	:	fith fith hro	OF THE SYSTEM.	t of	Α :	of a
mo	car	nac nias ic g	OF	al	of of f n	J. V.S.T.	al.	rdi ris. s of ssis d tl	VST al	Joh not not not	а1.	nex
tu	un	s all sem limit	SS	ot	hae ms is o	SS	ot	oca ctor ase ero and	S	pm ial ia,	OF	anı
unt int	fre	sens tha s of s of	ASI	T d	for	ASE	p J	ped ises oscl	ASE P 1	ho- non non any	ES T	dis
alignant tumors, breastalignant tumors, of other or un specified organs	ths	ets nic ner oph ase ika	ISE	Group Lotal	rebi	ISE	Group Total	ute endocarditis and myocarditis, agina pectoris. Iter diseases of the heart. Arteriosclerosis. mbolism and thrombosis (not cere- bral)	DISEASES OF THE RESPIRATORY SYSTEM.	Broncho-pneumonia. Pneumonial lobar. Pneumonia, not otherwise defined. sthma.	NSEASES OF THE DIGESTIVE SYSTEM Group Total	ther diseases of the buccal cavity and its annexa
Malignant tumors, breast	dea	kickets. Diabetes. Pernicious anaemia. Other anaemias and chlorosis. Exputhalmic goitre. Diseases of the adrenals. Leukaemia.	7	5	Cer Oth Ithe	Q-	Gr	Acute endocarditis and myocarditis, Angina pectoris. Other diseases of the heart. Arteriosclerosis. Embolism and thrombosis (not cerebral).	9 5	Br. Pn. Pn. Sth.	OISI Gr	Ott
47. Malignant tumors, breast	Total deaths from cancer	56. Rickets. 57. Dubetee. 58. Pernicious anaemia. 58a. Other anaemias and chlorosis. 60a. Exophthalmic goire. 63. Diseases of the adrenals. 65a. Leukaemia.	III.—Diseases of The System.		74.A Cerebral haemorrhage, apoplexy 75B. Other forms of paralysis 77. Other forms of mental alienation	IV.—Diseases of the Circulatory System		88. Acute endocarditis and myocarditis. 89. Angina pectoris. 90. Other diseases of the heart. 91s. Arteriosclerosis. 93. Embolism and thrombosis (not cere. bral).	V.—Diseases of the Respiratory System. Group Total	100a. Broncho-pmeumonia. 101a. Preumonial lobar. 101a. Preumonia, not otherwise defined. 105. Asthma.	VI.—Diseases of the Digestive System Group Total	108B. Other diseases of the buccal cavity and its annexa
47.	Tot	57 58 58 58 58 58 63 63 63	Н		457	-		980 890 900 901 901 901 901		1001	VI.	108
	-											

CX			RI	EPORT (JF					No. 20
	- 1	: :		. - :: :1	: 1	: 1	: [::::	7	- : :
-	40 41						7	:	:	
-	39 4			:- :: :	: 1	: : !	2	:	-	- : :
-	383	1 1 21 ::::		:::::	:	: :1	~	m : :	-	: : :
-	373	: ::::	:	:::::		:]	4	1 2 1	-	2 :::
-	36	: : : : : : : : : : : : : : : : : : : :		:::		: : [-	· ****	:	: :
	35	: : ? : : : :		:::::				-::		. 6 - :
	34	: : ::::::		::::::		: :			: :	
	33	: : :::::		:-::-	- :	: :	2		7	H ::
-	32		4	1 : : 1	- :		7	. 7	-	: : :
-	31		: 1		:	: :	- 2	:	: [: : :
	30						:	11 11		
	29		:							
	28		:		- :			::::	:	2 1
	27		3		:	: :\		::::	~	
	26	1 2 1 1 2	10	W444 4		7 : [:		4	60 ::
		: H &HH :HH		:= : : i	- :1		21	2 2	:	, i
	25		1			- 1				· · · · · · · · · · · · · · · · · · ·
	24		:	:::::	:				:	
	23	: : :::::	-		:	: :	:	::::		<u> </u>
	22	: H :H :HH :	ומו	0100 :: : :	:	: :	:	::::	3	4 ::
			00				21	2	6	7 11
	21			: }		1				1
	20		:	::::::	: \	: :\	:		:	
_	19	1 2 82 :1 :2	70	1	2		6	1	10	
Continued	18	: 2 24 : 11	6	:0-	:	: :	12	200	2	0 11
ıtır	17				:	: :	: 1	::::	:	
ō	16 1	: : : : : :	2	:-:::	:	: :1	:	: : :	00	8 1 :
Ĭ	151	: 2 : = : : :	4	H0H::	:	: :	: 1	::::	4	- 1 2
널	14	: : :::::	20	: : :	:	: : !	:]	:::::	: 1	: : :
ELLEVILLE	13	2				: :				
$\sum_{i=1}^{n}$		· · · · · · · · · · · · · · · · · · ·	quel	· · · · · · ·	-		: 1	: : :	:	- ::
ΤĖ	11 12	= : ::::::	2		- 1	- :	:	::::	: [
园			2	-:::=			:			3
2	10			: : :		: :	:		:	And : :
	6		:		:	: :	:	:::::	:	
	-2			: : : : : :	: 1	: :	:	::::		
		1	:		:	: :	:	::::	:	: : :
	- 10		:	: : : : :	:	: :	:	1::::	:	: : :
	4	::::::	:	:::::	1	: :	:	:::::		: : :
	3	: : = : : : : :	:	:::::::::::::::::::::::::::::::::::::::	:	: :	:		1 :	
	2	:::::::::	:		:	: :	21	10		
			4	∞∞	. 2		21	10	12	= ==
	-									
		8 · H · S · C · · · ·						p f .		1 11
		seases of the pharynx and tonsils (including action) degetation) her disease of the stomach (cancer arrhoea and entertits (under 2 years) arrhoea and entertits (ver 2 years) pendicitis and typhilis her diseases of the liver	THE:	ute nephritis. Bright's disease) ronic rephritis, (Bright's disease) iseases of the bladder. iseases of the prostate. Ther diseases of the female genital rorgans.	VIII.—THE PUERPERAL STATE. Group Total	Other accidents of labor	DISEASES OF EARLY INFANCY.	ongenital debility, icterus and scleroma rremature birth red diseases peculiar to early infancy.	XIII.—Old Age. Group Total	XIV.—EXTERNAL CAUSES. Group Total
		ton (ca nde	ITS ITS	ge	ATE		AN :	arl	:	. · · · · · · · · · · · · · · · · · · ·
		and lati ach (u	GNI	s c	. S	pu	IN :	cter		rse
	nu.	ux segretaria de la segretaria del segretaria de la segretaria de la segretaria della segretaria della segre	M A	ght e fen	KAL	00f.		1 1 1 1	\GE	CAU XCe all.
	lun	ryr 1 v storistics itis philon ion rue e li	STE	Bri Bri Iden Stat he	PE.	lal uris	AR	ity, ulia	Q	L C
	ů	pha noion the en en ty ty the the the	SY	s, (s)	UER	s of	E :	bill h.	φ :	atic
	r of	he ade s of nd der and and ostrostrostrostrostrostrostrostrostrostr	REAL DI TARY SYS ADNEXA	tis he he he les	ral.	bui	s o	d birri birri es	XIII.—OLD AGE.	tal agr
	ipei	of the number of	SINA A Ton	ohri eph of t	Гне Тот	cid al	To	tal ma ire seas	To	To To al is
	Number of Column.	es dici	VE.UI	nej ic n ies c es c dis	dn	r ac eral	up	erogeni natu dis	dn	up (Cc ent
	1	ease nucle control con	Non-Venereal Diseases nito-Urinary System an Adnexa Group Total	ron seas seas ner rga	VIII.—THE PUERPERAL STATE Group Total	the	-Di	scl scl ren her	ro	XIV.—EXTERNAL CAUSES. Group Total urns (conflagration excepted ceidental injury by fall
		Dis Octhory April April Octhory Octhory	I. NON-VENEREAL DISEASES OF T GENITO-URINARY SYSTEM AND ITS ADNEXA Group Total	ODDO	> 0	Pu s	XII.—Diseases of Early Infancy. Group Total	O. T.		
		109. Diseases of the pharynx and tonsils (including adenoid vegetation) (including adenoid vegetation) (including adenoid vegetation) Excepted) 113. Diarrhoea and enteritis (under 2 years) 114. Diarrhoea and enteritis (over 2 years) 117. Appendictus and typhilis 118. Intestinal obstruction 118b. Intestinal obstruction 112b. Cirrhosis, not returned as alcoholic 122b. Cirrhosis, not returned as alcoholic	VII. NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ADNEXA GROUP TOTAL	128. 129. 133. 135.		145c. Other accidents of labor 148. Puerperal albuminuria and convulsions	X	160B. Congenital debility, icterus and scleroma 161A. Premature birth 162. Other diseases peculiar to early infancy.	164.	XIV.—EXTERNAL CAUSES. Group Total
	İ	1 1 11 11 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13							-	

19.	22		R.
:	1:::=:	1 -	
	1:::::	1	-
	1	1	1
2	12		
-	::-		-
	: : : : =		
-2	::		-
	: : : :	-	· ·
-		-	1
-	1		
	1 : : :		
-		-	
	1:::::		
-	H : : H :	:	:
2	2 -1		
	: ::		
8	2 : : :	-	-
:		-	
	1		
_ :			
2		2	:
4	ω∺ : <u></u> :	2	2
_:		:	
:	:::==	1 :	:
-9	401	1	
	421 : :	!	
			-
	- : :- :	:	
	T : T : :		_:
	:::::	444	
:			: 1
			:
- quest	: = : : :		
-:	:::::		
	· · · · ·		
:	:::::	: 1	
:	: : : : :	:	
		: 1	:
:	:::::	:	:
	: : : : :	deni	-
	#0===		
9	40===	2	60
= :	: : : : :		4 :
ra:		CV.—ILL-DEFINED DISEASES. Group Total	p-II
SS.		s,	T:
ic]	i fied	ASE	2:
vel tc.)	oeci	ISE	
, e	nts t si	Ω :	ısta
des	der der no ole	TED	ä :
ush	de Icci Ise	FIN.	ith:
an	le a leat cat nal	DE	dea
of S, 1	obi	- E	of:
way	om om ssiv stur	dn	ned
for	Rai Aut Kce Trac	XV.—Ill-Defined Diseases. Group Total	fin
er	O E	×	
Other forms of crushing (vehicles, railways, landslides, etc.)	188A. Railroad accidents. 188C. Automobile accidents. 194. Excessive heat. 201c. Fracture (cause not specified). 202. Other external violence.		205A. Cause of death unstated cr ill-de- fined
			2 1

CAUSES OF DEATH IN THE CITY OF BRANTFORD, 1921

11						
1 1	December,	4	36	1	ر ا	: : :
-		40 4			3	: : : = = = = = = = =
-			97		2	[H: 16
-		5 39				
_		28	17		7	
1 10	August.	37	₽£		9	
Months.	July.	26	67	1	2	
on	June,	35	61		S	H : H : : : 2 H : : : 8 2 : T : : :
2	May.	75	67	Ť		: : : : : : : : : : : : : : : : : : :
-		33	33		4 1	:= := : :: ::
-		32	33		4	H
-		3				
-		30/3	87			
			67			
<u> </u>	Not stated.	29				
ti;	Divorced.	28		1		
Condition	beorouid	7			:	
1 8	Widower.	77	63		2	1 1 2 3 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
		-			00	2 2 2 6 6 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6
cia	Married.	76	124	1	13	
Social	Single,	25	171		23	00400 1 : 4 11 : 0 0 1 : 0 : 1
	olnuig	14	121			
	Not stated.	24	L		-	
×.	1119-010	3		1	2	1 1 3 2 1 1 1 1 1 1 1 1 1
vit	Foreign.	23	13	1		.:::: .:: .:: 4.18.1 4.18.2 4.1
Nativity	British.	22	84	1	00	: : : 1 : 1 : 1 : 1 0 4 6 2 4 1
Z .	45:4:49	14			7	22,448 : 1 : 0 : 0 : 1 : 1 : 2 : 2 : 1 : 2 : 2 : 2 : 2 : 2
	Canada.	71	740		27	: : : : : : : : : : : : : : : : : : : :
1	ADDADAG AGAT	0			:]	
	Not stated.	70				
Sex.	Female.	19	791		18	2.66 . 11 1 2 . 2 . 2 . 1
ı v	- 1 4			1	20	3 : : 5 11 11 11 12 12 13 14 15 15 15 15 15 15 15
	Male.	8	941	1	2	
-	Not stated.	-			:	
-	80 and over.	191	78	i	:	
-		15	49	1	2	
	.67-07				3	121 212 4 1 2
	.69-09	4	85			1
	.62-02	13	28	ļ	:	
	02 02					
	.0£-0₽	12	0₽		00	
	.98-98	=	L			
		_			N)	: : : : : : : : : : : : : : : : : : :
Ages.	20-29.	10	LI	ľ		
¥	15-19.	6	8		4	H : : : : : : : : : : : : : : : : : :
	10-14.		· g		-	T
	.6-8	7			1	
			6			
	<u>'</u> †	9	_ 7			
	3.	5	7			
	2.	4	7		:	
	1.	3	3		-	
	AT YOUNG				rU.	:- # : : : : : : : : : : : : : : : : :
	Under 1.	2	53			
	-i				38	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Total.	-	855		(*)	
	Ţ					
			:	SD	:	i i i i i i i i i i i i i i i i i i i
	ż ś			IOI	:	
	ati		:	CCT	:	ac erty
	АТ)		:	TFE	:	S. : (c) : S. : (c) : (c
	SL,	n.	:	Ä		um
	N O	III	1 :	Ð	:	see sage
	res es	oli	:	A.	:	cult femiliate of the property
	C 03	0	:	SES		oper of the control o
	F 2		1	EM		RA Land
	Cau	Jo	-		pre	the state of the s
	д Саи	er of	tal	IDI SI(72	TO THE TENT OF THE
	and Cau	mber of	Total	EPIDEMIC A	Tots	fev. fev. fev. fev. fev. fev. fev. fev.
	L ENGLISH s and Cau	Jumber of	p Total	c, Epidi Dis	p Tots	object for the property of the
	IAL ENGLISH ses and Cau	Number of Column.	oup Total	MIC, EPIDI DIS	oup Tots	phoiot few phoiot few phoiot few phonia con the phonia control con the phonia control
	FICIAL ENGLISH seases and Cau	Number of	Group Total	DEMIC, EPIDI DIS	Group Tots	Typhoid fever mallyox. Typhoid fever mallyox. Typhoid cough photonia cough cough photonia cough cations specified. The respiratory sylpheral specified cough pherotonia of the respiratory sylpheral cough c
	FFICIAL ENGLISH Diseases and Cau	Number of	Group Total	SNDEMIC, EPIDI DIS	Group Total	Typhoid fever Smallow. Diphotheria Diphotheria Diphotheria Diphotheria Diphotheria Diphotheria Diphotheria Diphotheria Diploted of the deadle
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Number of	Group Total	I.—Endemic, Epidemic and Infectiou Diseases.	Group Tots	1A. Typhoid fever 6. Smalloox. 10. Diphthenia. 11a. Influenza, with pneumonic complications specified. 11b. Influenza, without pneumonic complications specified. 11b. Influenza, without pneumonic complications specified. 12 Erysipelas. 13 Tuberculosis of the intestines and peritoneum excepted. 14 Tuberculosis of the bones (vertebral column 56a. Tuberculosis of the bones (vertebral column 57b. Disseminated tuberculosis—acute. 11.—General Disseases. Group Total 44. Malignant tumors, stomach and liver 45. Malignant tumors, female genital orthonia specified organs. 12 Malignant tumors, female genital orthonia specified organs.

1922	REGISTRAR	GENERAL.	ccxiii
σ - - : : : : : : : : : : : : : : : : : :	4 4 : : : : :	∞ ८/= 4	4
= : : : : : : : :	2 2 2 2 2	8 2144	ㅋ : :::=::
2 : : : : : : : : :	H :::: H::	H :::: H :	2 : = : : =
1 : :: = : : :	2 1 1 2	4	
4 : : : : : : :	w :w : : : : :	2 : :4= : :	H : :::H ::
ю : :: н :: н	w : : : :	2 ::: 2	N : : : = = :
m : ::m ::::	: : : : : : : : : : : : : : : : :	H :: H : : :	0 : : : = = : :
20 S : H : : : :	8 :1 : 1 : 1	0	
: : : : : : : : : :		∞ · · 4 4 · · ·	
= : : : : : : : : : : :	w : - : - : - : - :	1: 2:2:: 8	v) · → · ↔ · · ·
7 : ::::::	2 == : : : : : :	9 : : 24 : :	4 : :==0:
4 ; = := : : :	7 : 1 : : 1 : :	או : :מם : ם	n :
7 : : 2 : : 1	4 :4 : : : : : :	18	4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 : 00 H H H H H H H H H H H H H H H H H	32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 : ==22=2
4 2		10 10 10	∞ -
4 2 ::1::1	1 1 2		
-			
1 2	= : : = : : : : : :	7	- · · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	9	55	0 . 2 44
			100
E 2 :======	11 11 12 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 1 : 44 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	2		
			- :
8 1 :12 : 1	14	30 30 113 111 111 111	11 17 25
	: : : : : : : : : :		: : : : : : : :
H : ::::::	4 .4	20 :: 020 :: 52	7 : = : = :
7 :	0 : : :	1 1 8 8 1 1	ευ : ⊟ : ευ ; Π
0 1 ::2::::	w :w : : : : :	90 : :	∞ : : · 석·ਲ : ⊢
6	[10 10 110	9
© : :::=::	1 :::::	0 1 : 4 1 : :	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	7 : : : : - : - : - : - : - : - : - : -	: : : : : : : : : : : : : : : : : : : :	Mari
H : : : : : : : : : : : : : : : : : : :		# : : # : :	2
		· · · · · · · · · · · · · · · · · ·	
= = ::::::		H H : : : : :	
: : : : : : : : : : : : : : : : : : : :			
		: : : : : :	: :::::::
		: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :
			44 : : · · · · · · ·
	: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :	
	w = : : : 2 : :		W
20 8 44444	200 11 11 11 11 11 11 11 11 11 11 11 11 1	00 00 23 23 23 23 23 23 23 23 23 23 23 23 23	35 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2
: 'ø': : : : : : : : : : : : :	Y		: :-; : : : : : :
eaths from cancer	Group Total Group Total Meningitis Meningitis Cerebral haemorthage, apoplexy Other forms of paralysis. Other forms of mental alienation. Epilepsy of lifantile convulsions (under 5 years of age). Cerebral softening. Other diseases of the nervous system.	Croup Total System. Group Total Acute endocarditis and myocarditis. Angina pectoris Other diseases of the heart Arterioscirovis. Diseases of the vein (varices, haemorrhold, and the periodical publicities of the vein (varices). Haemorrhage without determined cause; other diseases of the circulatory system.	-Diseases of the Respiratory *Group Total Disease of the laryix Bronchitis, not otherwise defined, over 5 years of age. Bronchitis, not otherwise defined, Broncho-pheumonia, Broncho-pheumonia, Pheumonia, not otherwise defined. Pheumisia, Asthma
dis a.	Sys dlex tion tion 5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	arc s, h	of the second of
o-a	poppina in a ler	you : tr	se se
ste	sis alice	: : : : : : : : : : : : : : : : : : :	ESI
od mal	ER age age tal	and and out	the gae
is: ising date dree dree dree dree dree dree dree dr	rrth par ion ion the	is ith ith ise	EM arry oon con car.
nat nat.	rrh of min	OF THE SYSTEM. otal carditis a coris coris the veins phlebitis phlebitis ge withe	OF THE SYSTEM. Otal the laryr, not ot ears of a neumonia, lobar. a, not ot!
m eum eum eum eum eum eum eum eum eum eu	ots s nac ms s.o. onv. onv.	Sy Sy S	S o S o S o S o S o S o S o S o S o S o
fro	ES. To T gaiti	Group Total Sustem. Group Total Tute endocarditis and myocarditingina pectoris Therefore and myocarditisher diseases of the heart Tytrosochronsis Totalogue shibbite (varices, haen Totalogue shibbite (ve.). Totalogue shibbite determine Totalogue shibbite determine Totalogue shibbite determine Totalogue shibbite determine Totalogue shibbite determine Totalogue shibbite determine Totalogue shibbite desemble shibbite determine Totalogue shibbite s	NSE of hitting of hitting of honor
Insulation in the second in th	eas our our chring chring triff triff triff triff triff triff bra	our ce e nua cerica cer	SE/
heu hro goo goo jab jeri oth jee	Gr. Gr. Gr. Gr. Gr. Gr. Gr. Gr. Gr. Gr.	Gracut free can late late	-Dr. Br.c. Br.c. Phr. Phr. Phr. Phr. Phr. Phr. Phr. Phr
Total deaths from cancer. St. Rheuratic fever. St. Dironic rheumatism, osteo-arthritis, gout. St. Diabetes. St. A. Pernicious anaemia. St. Pernicious anaemia. St. Other anaemias and chlorosis. St. Leukaemia. St. Luckaemia.	HI.—Diseases of the Nervous System. Group Total 71A. Meningtis. 74A. Cerebral latemortage, apoplexy. 75B. Other forms of paralysis. 77. Other forms of mental alienation. 78. Epilepsy. 80. Infantile convulsions (under 5 years of age). 79. Gerebral softening. 84. Other diseases of the nervous system.	IV.—Diseases of the Circuatory System. Group Total	
52. 52. 587. 588. 588. 663. 658.	71.—1 74.7. 77. C 77. C 78. E 80. I 83. C	IV.— 1W.— 88. A 89. C 900. C 913. C	V 98. 1004. 1018. 102. 105.
	-		

BRANTFORD—Continued

cxi	17.		REPO	RT OF		No. 20
1	41	1 : 2 : : 2	1	1:::::::::	: : : :	:1::
	40 4	w : : :==	: :	::::::m=	: : : :	: : :
	39			mm ; ; ; m ;		:1::
	300	트 : 트 :::	: : : : -	: :::::	:	- : -
	37	2 : : 1 : 1	7	: 2 : : : : :	: : : :	: [: :
	36	7 : : : : :		:= : :== :	: : :	: ::
	35			-:::::	: : :	: ::
	3.4		: - : : - :			
	33		4	1 :: :::::	:	
- }.	1 32	2	ν : : : ν : : : : : : : : : : : : : :	H	: : :	= - :
	30 31		2			
-	29 3					
1						
	28		: : : : : : : :		: : :	: : : :
	27	1 2		:= :=:=:		
	26	1 1 1 10	3 3 1 1 8 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1		2 2 1	1 1 1
Ì		01 1 1 422		78 :::::		:1::
1	25					
	24					
	23	7 : : : : : : : : : : : : : : : : : : :	::= :			
	22			-0 :- :		
		1 1 0 400-	9	20 : : : : : : : : : : : : : : : : : :	2 3	2
	21	7 1 2 400-	20 20			
	20					
_	19	2 : 2 2 4 -		4	2 2 1	= = :
ontifined			21 2:2.	WY HHHW:	: : :	
	118	- :	: ~	1		
	17					
7	116		· · · = 0	1 1 1 1 1 1 1 1 1		
5	4 15			1 1		
BKANIFUKD	14					
2	13		e : : :	2		- :-
7	12		::-2 -		मूल्ल मूल	
A	11					1. 1 1
3	10			: : : : : : : : : : : : : : : : : : :	2 2 :	
-	-5		::::			
	-00					
	(14				:1::::	
	- 9					
	10			1:::::::::	: : :	
	7			1:: :::::	: : :	
	3			1::::::::::::::::::::::::::::::::::::::		
	C1	m : : : : : : : : : : : : : : : : : : :		=::::::		
		0 t 2 4000			1 2 3	2
		22 1 2 458	32 1 2 2	1 2 8		
		1				
		VI.—DISEASES OF THE DIGESTIVE System. Group Total. Group Total. 108A. Diseases of the teeth and gums 109. Diseases of the pharymx and tonsils. 109. (including adenoid vegetation) 111. Diarrhoea and enteritis (under 2 lift, Diarrhoea and enteritis (were 2 years). 111. Appendictis and typhittis	118 Investinal obstruction. 122a. Cirrhosis, not returned as alcoholic. 124. Other diseases of the liver	28. Acute nephritis (Bright's disease) 31. Other diseases of the kidneys and their ameas (diseases of the kidneys and their ameas (diseases of the kidneys in pregnancy excluded). 33. Diseases of the bladder 35. Diseases of the prostate. 35. Diseases of the prostate.	VIII.—The Pubreral State. Group Total	IX.—Diseases of the Skin and Cellu- Lar Tissue. Group Total
	1	VI.—Diseases of the Digestive System. Group Total. 108a. Diseases of the teeth and gums 109. Diseases of the pharynx and toms. (including adenoid vegetation) 113. Diarrhoca and enteritis (under years) 114. Diarrhoca and enteritis (ver year) 114. Diarrhoca and enteritis (ver year)	118b. Intesting obstruction	dise ney f th ed).	Group Total	9
	i i	Digital nud x all gets is over	i ager.	kic ss o slud	L S:	A A.
	mn	E I yn verite	on. nec	right he exc exc ler thr ate	RAJ ria	E. E.
	Col		the the Sxx	f t dise dise ado ado ure rost	RPE	ssu abs
	Jo	System. Yal f the tee the pha and end enter and type sand typ	obstruction of returnal uli ses of the EREAL DINARY SY ANNEXA.	s o a (mar	al.	S OF THE SKI LAR TISSUE. Total
	ber	Sy Sy ft the the gran an and sy a ar s	ob no nuli. sees aln. An	phin phin asse next of the of the of the original points of the orig	E F	OF AR Ot;
	Number of Column.	p T p T es c din ea c c c c c c c c c c c c c c c c c c	sis, calc isea isea -UR	leph ann in the soft soft soft turn turn	p T	p T
	Z	Our course case asses recoursely choose case are coursely choose case are coursely choose case are coursely choose case are coursely choose case are coursely choose case are coursely choose case are coursely choose case are conditional coursely coursely coursely coursely coursely coursely case are conditional coursely coursel	Innestinal obstruction. Cirrhosis, not returned. Silary calculi	onic eir ys i ase ictu ase gn	Group 7	JISEASES OF THE SKIN LAR TISSUE. Group Total angrene
		Gr Gr (in) ise.	EN STEER	the the the state of the state	Gr. Sice	Dis Grand
		VI.	118b. Intestinal obst. 122b. Citrhosis, calcult. 124. Other diseases of the control of the contr	128. A 129. C 131. C 133. L 134. 135. L		
		108 109 1114 1114	1118 122 123 123 124 VII	128. 129. 131. 133. 134. 135.	146.	IX 151. 153.

192	.2						RE	GISTI	RAI	R	GEN	ERAL					CCXV
	:	:	1	-	1 ::	-	3	m : :	1	4	-			1::	: := :		1 1
	:	:	İ	:	::	:	-	H ::		4	911				- i - i	1 :	
	:	:		÷	::	:	:	:::	1	1	-			1-	1 1 1 1	:	
	:	:		4	- :	2	2	:	1	-	:		: :	1::	::::	:	1 :
	:	-:	1	:	::	:	N	U.W :		2	2		: =	1::	ent : ent :	-	-
	:	:		:	::	:	1 2	: 7:	1	:	7		7 :		:00:01	-	=
	-	-				:	- N	221	1	:	24			1	: : : :	1	-
		:	1	:	1 ::	: 1	7	. 2 .	1	:	7		: =		5:::		
		:	1	-			85		1	4	7		: :	1::	: :: :		1
		:		:	::	: 1	33	m : :		-	-		: :		:::=	:	
	:	:		-	:-	:1	2			3	3	·				:	
	- :					:	:			:	:				: : : :	:	1
	-:	:		:	::	:	:		1	:	:				: : : :		
	-]	:	::	•			1	13	· ·					-	
						:								: :	: : :		
		:		:			:		}	9	-	:		11	: 214	2	2
		:		00	1	2	29	12 15 2		2	10	:: ==	2 =	1::	4:00	-	-
		<u> </u>		:		:	- :	: : :		=	-				: : :	-	-
			1				=		1	- 1						1 .	
		:		:	::	:		H ::			:	: : :			: : : :	:	
	:						:	: : :		12	9	7 : :	: =	1 ::	32: 1	2	2
	dent	-		00	17	20	28	111		7	17	:	2 2		:604	-	-
		:		:	::	: 1	:	:::			:	::::	: :	1::	::::	:	-
						:	12	1001	-							2	2
					:	:				13		· yml · y	1 .	1	. 32:		
	:	:		9	-	ro	17	7 0 1		00	17	H : H	7 6		7211	2	2
	:	:			::	:	:	:::		:	:		: :	::	::::	:	
	:	:		:	::	:	:	::::		12	70	::::	: :	::	:	:	
	-	-			::	:	:	- : : :		0	8	::::		1::	::00:	:	
	_:			:	::	:				:	3	:::::			: 7:	-	1
	: }	:									,	=======================================	1 :		: : : =		
	:				::	: [:	1 1 1		: 1	4		. 7		::==	-	-
	:			:	::	:	: 1	:::1		: 1	7	- :::		1::	:::=	-	-
	:	:		:	::	:				:	3	::::	1 :	1 ::	5 2	:	
	:											: : :		1 : :			
				:		:	:	:::		:	:		: : :	1 : :	: : : :	:	
	:	:		: 1	::		:	::::		:		:::::		1 : :	: : : :	:	-
	: 1			:	::	:	:			: 1	· ·	: : : :			: : : :		
	: [:		:	::	:	:	:::		:	erri.	::::		1::	yel	:	
	:	:		:	::	:	:	:::		:	-	::::		1::	: : : ·	:	
	:			:	::	:i	: 1	:::		:	:		: :	::	::::	:	
		:		00	77	5	29	15 12 2				:: =	: :	1 : :	:::::	:	. :
_	-			00	12	וויי	29	152		21	24				~ W W V	4	1 4
							2			2	2						
(C		(0)						pert a c						1			1
X.—Diseases of the Bones and Organs of Locomotion.	Group Total.	156. Diseages of the bones (tuberculosis and rickets excepted)		:	Congenital malformations not otherwise specified (still-births excepted). Hydroccephalus.	:	Group Total	160B. Congenital debility, icterus and 20steroma. 161A. Premature birth. 161B. Injury at birth.		Senility total		171. Suicide by cutting or piercing instruments. 176. Other acute accidental poisonin;s 181. Accidental absorption of irrespirable or poisonous gas	Other forms of crushing (vehicles, railways, landslides, etc.)	188c. Railroad accidents	194. Excessive hear 201c. Fracture (cause not specified) 202. Other external violence.	'.—Ill-defined Diseases. Group Total.	205a. Cause of death unstated or ill-de-
)RG	:	reu]		:	ot ths	:	SZ:	<u>s</u>			NAL CAUSES.	ins in:	il w	: : : :			= 1
(D)		ıbe	ŝ	:	Sir.		NEA	te : :		:	USE	sor		: :4	fied	SE	10 :1
A A	:	: E	101	:	ion iiii-	:	x :		GE	- :	C :	lerc poi of i	cle		eci	SEA	tod :
NES	:	ed)	MAT	:	nat (si	:	RIL	× : : :	D A	:	AL	r pi	: ebi :	its.	t st	Ū:	sta
OF THE BONES AT	:	bor	OR	:	for for	:	E :	rillic 	XIIIOLD AGE.	:		ig o	B (C)	nts	no	TED	un :
HE	1	he	ALF	II.	ecif us		al.	del irth th.	Ŀ	:	XTI	cci sor	owr hin	ide	t use I vi	FIL	ath :
FI	ots	it	M	ots	sp sp	:	SES	al a bir	E	tal.	H	cut ab	rus	acc ile a	ca (ca rna	T.	de
0 83	L d	S	XIMALFORMATIONS.	L d	nita ise ed) cep	٠.	D T	nit.	K	to	XIV.—EXTERNAL CAUSES.	by nts. cut ntal	of c	ad	ve ire xte	ILL	of of
ASE	no	are d ri	×	Group Total	rwi ept dro	heart.	DIE	nge cler ma ury		lity	XIV.—EXTER Group Total	ide mer er a den	ns	ilro	ing essi ictu	XV.—ILL-DEFINED DISEASES. Group Total	fined
ISE	Gr	ise		Gr	Con	-5	5	Co Pre Inj		eni		Suic Sthe Acci	fori	Ra	Exc Fre Othe	X	Ca
A		Н.			159a. 159a. 159c.		XII.—Diseases of Early Infancy. Group Total)B.		₩.		171. Suicide by cutting or piercing instruments. 176. Other acute acidental poisonins 181. Acidental absorption of irrespirable or poisonous gas	Other forms of crushing (vehicles, railways landslides, etc.)	188a. 188c.	194. Excessive heat. 201c. Fracture (cause not specified) 202. Other external violence		5A.
×		156			159 159 159			161		164.		171.	18	188	19,		20.

CAUSES OF DEATH IN THE CITY OF CHATHAM, 1921

VI							
,		h		81	1	4	· · · = · · = · = - · 0 · 0 · · · · · · ·
		December,	4	52	1	2	
		November.	9	52	-	3	m : : : : : : : : : : : : : : : : : : :
		October.	8 39	01	1	-	
		September.	7 38	91		:	
	IS.	August.	37	6I		2	1
	Months	July.	36	91		4	
	Mo	June.	35			4	2 2 3
	-	May.	34	61		4	
		April.	33	91		3	
		March.	32	97		4	
		February.	3	-81		5	
_		January.	30	23		٠,	
	n	Not stated.	29				
	Condition	Divorced.	28			:	
	puo					2	1
		Widower.	27	- 55			
	al	Married.	26	08		12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Social			04		22	1 1 2 1 1 8 1 1 2 1 1 1 1 1 1 1 1 1 1 1
	0/2	Single.	25	96		2	
		Not stated.	24	I		:	
	×.			91	1	3	: : :
	vit	Foreign.	23			3	
	Nativity	British.	22	0₹		1-9	
	Z	Canada.	21	₽ZI		30	1
-		Not stated.	20 2			:	
	٠,			811		24	
	Sex.	Female.	19		1	12	
		Male.	18	113		_	· · · · · · · · · · · · · · · · · · ·
		Not stated.	17				
		80 and over.	91	67		_	
		.67-07	15	Iħ.		:	
		.69-09	4	97		3	
		.62-02	13	52		4	H H H H H
			7	-11		4	
		.64-04		12		9	
		30-39,	Ξ			r)	
	Ages.	70-73	10	13			
	A	15-19,	6	9		2	
		.41-01	00	L		-	
		.6-8	7	ç		-	
		'₹	9	I		:	
		3.	5	ç		:	
		7.	4	₽		2	
		.1	3	8		2	
		Under 1.	2	38		10	: : : : : : : : : : : : : : : : : : :
						36	22 22 11 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		Total.	-	152		3	
		Ţ					
				:	SDO	;	1A. Typhoid fever. 8. Scarlet fever. 10. Diphtheria. 11A. Influenza with prueumonic complications specified. 125. Dysentery due to other causes or of unspecified origin. 131. Tuberculosis of the intestines and peritoneum. 135. Purulent infection, septicaemia. 136. Tuberculosis of the intestines and peritoneum. 137. Disseminated tuberculosis—acute. 137. Disseminated tuberculosis—cepted) 11.—General Infection (opthalmia excepted) 11.—General Diseases. 11.—General Diseases. 11.—General Diseases. 12. Malignant tumors of the peritoneum, intestines and rectum. 14. Malignant tumors of the peritoneum, intestines and rectum. 14. Malignant tumors of the peritoneum, intestines and rectum. 14. Malignant tumors of the peritoneum, intestines and rectum. 14. Malignant tumors of the peritoneum, intestines and rectum. 15. Malignant tumors of the peritoneum, intestines and rectum. 16. Malignant tumors of the peritoneum, intestines and rectum.
		z d		Grand Total	I.—Endemic, Epidemic and Infectious Diseases.	:	1A. Typhoid fever. 8. Scarlet fever. 10. Diphtheria. 11A. Influenza with preumonic complications specified. 11G. Dysentery due to other causes or of unspecified origin. 125. Purulent infection, septicaemia. 131. Tuberculosis of the intestines and peritoneum. 136. Tuberculosis of the intestines and peritoneum. 137. Disseminated tuberculosis—acute. 137. Disseminated tuberculosis—acute. 137. Disseminated tuberculosis—acute. 140. Gonococcal infection (opthalmia excepted) 141.—General Diseases. 144. Malignant tumors of the stomach and liver. 145. Malignant tumors of the peritoneum, intestines and rectum. 165. Malignant tumors of the female genital organs. 17 Malignant tumors of the female genital organs. 186. Malignant tumors of the female meature. 187. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature. 188. Malignant tumors of the female meature.
		OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		:	EC	*	cul cul m lm lm littoi i f
		LA) D			Z	Group Total	ccau ree reestinite ris- setinite ris- setinite ris- ric- ric- ric- ric- ric- ric- ric- ric
		JC JC	nn	:	Д		er on the first truly opportunities of the first truly opportuniti
		RAI	Number of Column.	:	AZ.	:	phoid fever The fever Outping cough. Indensa with pneumonic clions specified. The fever The fe
		T	S	:	SPIDEMIC A		fro D D C S of S of S of S of S of S of S of S
		SH	Jo	la la	SWI	tal	AL STATE OF
			L	Lo	IDI	Lo	rescription of the control of the co
		nd pd	upe	70	E	p 7	reference of the control of the cont
		H G	En	l ii	Ú	n(our ce ce ce ce ce ce ce ce ce ce ce ce ce
		Set	Z	Gra	CMI	Gre	photo opposed the control of the con
		FIC			NDE		Trunch on Disserting International Control of the C
		OFF			H		WANT THE F. L. DAME
					1.		14. 14. 14. 14. 14. 14. 14. 14. 14. 14.
					hered		

1/44	₩			REGISTR	AK G	ENER	AL.	cexvii
		:= ::1	7	::=:::=:				
-	4	: : - 1	-				-	: :::: : : : :
-				:::::::::	4	:44-1	9	1 :2 :12 : : : :
	-	::::	-	::-::::::	10	:	rv.	: = := := := =
- :		::::		::=:::::::	:	1111	2	
: 1	-		-	- : : : : : : : : : : : : : : : : : : :	-	:::=	-	: :::::: -
:	4	: : : : [-	::::=::::	7		7	: :::=:::=
11	: 1		4	T :07 : : : : : : : : : : : : : : : : : :	m 1		-	
	7	: : : :			20			: ::::=::::::::::::::::::::::::::::::::
-	- 1		~				_	: = ::::::::::::::::::::::::::::::::::
	- 1					1 1 1	ro.	: := := ?= :: :
	2	::::1	~	1: : 2 : : : : : :		C	2	: :=::=:=:
:	-	: : = :	:		greet .	:::=	- part	: :::=:
: 1	: [::-:1	2	:== : : : : : :	2	7	2	= =
: 1		::::	:			: : : :		
	. 1				:		:	
:		::::	:				:	
	00]	::=:	4		14			1 . 00110 . 11
		::::			-	10	10	
2	7	: := :	11	7:	13	70007	00	
	7		22		77	. 77		
			-,	==::=:==	1.7		13	2 =2 :22 : : 8
: 1	:	: : : :	:		-	::=:	:	
- : !							1	
: [:	= : : :	2	5	3	:: 7	2	
	10		2		6	H . 10 E	1-	
				:: : : : : : : : : : : : : : : : : : : :				2
2	12	0-	16	7-8	7	.200	22	1 - 28-28- 2 2
		. !				·		
			:		:			
7	00 1	: :	6		19	: :0	17	- 0000000 0
							1	1
2	0	:	=======================================	H:44444 :0	11	-m4m	14	1 2 : 1 2 1
-	- 1	1 1 1 1						
	:]		- :		;	: : : :	:	
1	4	:::::		:: → :::::::::::::::::::::::::::::::::	r.	::0%	ın	: 80 : : : = : = : :
	2	: : : :	~	F:0::::::	13	:100	7	
	9	: : 7 :	4	:::===::=	5	:122	4	• • • • • • • • • • • • • • • • • • •
	4		2	1 : : = : : : : : : =	L/S	·= %=	4	: :::::::::::::::::::::::::::::::::::::
				: : = : : : : : = : = : : : : : : : :				
		::::	2	::-:::	2	m := :	:	: :::::::::::::::::::::::::::::::::::::
		::::		::::::::::::::::::		: : : :	pref	Н : : : : : : : : : : : : : : : : : : :
	. 1						l	
	:	- : : :			:		:	
	-		<u> </u>				:	
			<u>.</u>				. 2	
-:	:		:			::::		: ::: = :: =
:		-::::			:		:	
:		:::::	:	:::::::::::::::::::::::::::::::::::::::	:		:	
- 1	. 1	: : : : !			:	::::	2	: :::==::::::::::::::::::::::::::::::::
	•					::::	_	: :=:::::::::::::::::::::::::::::::::::
- 1	-:-		:		:		2	en en
					· ·		1 6	H ::::H: H
		: : : =	,*,	ee :	:			11:1:1:1:1
				N=0==== == == == == == = = = = = = = =	30			2 44-808 8
4	17	2-	20	(18012288 20)	36		31	
1								
1	-							H . T
pe		tis		Sm. : :	× :	tis	> :	nec nec sys
: :		H : : : :	:	YSI Y	101	p	0.8	ch chi
n :	d	rr::::	S :	pple nbple s s	: F	SC3	AT	teto
0:	cei	0	0,	en en e	5 :	. t: 5	: IR	ise se se s
he	an	ste	SR:	tis nd alii un	H.	ear:	: S	wir rriling with the second se
; ot	0	0	\bar{z} :	ngi ge s a s a s	0 :	pund :	~ ~	he age. See. In the notion of the see of the
of :	TOT	ase	A. A.	the one	M.	s s	: KE	of of other of the other of the other of the other other other of the other ot
ors	S fi	utis	S OF THE SYSTEM.	ment in in in	SYSTEM.	of the	OF THE SYSTEM.	ot ot
mc	th	di	OF YS3	al- ron of 1	or Sys	ard ris	OF YS	n n n n n n n n n n n n n n n n n n n
tu	lea	ral	SS	is. hahadia thu	S E	occ ctc ase	Sis	is, ye build him a
1 o	L C	rh	ASI	allit osp	ASI	nd pe ise	ASE p 7	hit hit hit ho nor nor nor tio tio tio tio tio tio tio tio tio tio
ignant tumors of other or unspecified organs	Total deaths from cancer	onic rheumatism, osteo-arthritis, gout cets.	DISEASES OF THE NERVOUS SYSTEM. Group Total.	tille tille	SE	na r d	SE	onchitis, not otherwise defined, under 5 years of age. cronchitis, not otherwise defined, over 5 years of age. croncho-promenmonia. not otherwise defined. meumonia, lobar meumonia, lobar meumonia, not otherwise defined. missy. therefune and haemorrhagic infarct wither diseases of the respiratory system of the lung ham. therefune assessed the respiratory system of the functional sistem
lig Ci	T	gc ke ke lbe	D D	Cerebrospinal-meningitis Cerebrospinal-meningitis Cerebral stanonorlage, apoplexy Cerebral thrombosis and embolism Hemiplegia Dther forms of mental alienation Spilepsy Tanthic convulsions (under 5 year of age). Other diseases of the nervous system	-Diseases of the Circulatory System.	ut lgii hei rte	-Diseases of the Respiratory System. Group Total	Bronchitis, not otherwise defined, under 5 years of age. Bronchitis, not otherwise defined, over 5 years of age. Bronch-prenumonia. Capillary bronchitis. Preumonia, lobar Preumonia, not otherwise defined. Pleurisy. Orderstion and haemorrhagic infarct of the lung. Nathma. Nathma. Capillary special conference of the lung. Nathma. Included in 107A or 107B.
49. Malignant tumors of other or unspecified organs		Chronic rheumatism, osteo-arthritis, gout Rickers. Diabetes. Other general diseases.	III.—Diseases of the Nervous System. Group Total	70. Encephalitis. 71a. Cerebrospinal-meningitis. 74b. Cerebral amenorhage, apoplexis. 75b. Hemiplegia. 75b. Hemiplegia. 77c. Other forms of mental alienation. 78. Epilepsy. 80. Infantile convulsions (under 5 years of aggs). 84. Other diseases of the nervous system	IV.—Diseases of the Circulatory System. Group Total	88. Acute endocarditis and myocarditis. 89. Affain pectoris	V.—Diseases of the Respiratory System. Group Total	99c. Bronchitis, not otherwise defined, under 5 years of age. 90b. Bronchitis, not otherwise defined, over 5 years of age. 100a. Bronch-preumonia. 100b. Preumonia, lobar 101b. Preumonia, lobar 102. Pleurisy. 103. Compession and haemorrhagic infarct 104. Compession and haemorrhagic infarct 105. Asthma. 107c. Other dissease of the respiratory system 107c.
-			II	70. E 71B. 74A. 74B. 775A. 777. C 778. E 80. I.	> 1	88. 89. 90.	>	99C. I 100A. J 100B. J 101B. J 102. P 103. C 105. A 107c. d
49.		52. Chronic rheumatism, osteo-arthritis, gout 56. Rickers, 57. Diabetes, 69. Other general diseases.		22277778		99 99 Q		2 2 22 22 22 23

CHATHAM—Continued

1 1 1 1 1 1 1 1 1 1	
33 34 35 36 37 38 39 40	
33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
1	
33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 37 38 39 39 30 32 33 34 37 38 39 39 30 <td>: </td>	:
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	:
33 34 35 37 38 38 38 38 38 38 38 38 38 38 38 38 38	
33 45 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 2 3 4 4 5 6 6 7 8 8 9 1	:
윤 : : : : : : : : : : : : : : : : : :	:
2	
	:
m 4 : :: : :: : : : : : : : : : : : : :	
30 1 1 1 1 1 1 1 1 1	- 1
	:1
8	:
2 4 :	
20 2 1 1 1 2 1 1 2 2 1 1 2 2 2 2 2 2 2 2	2
	. 1
	:
42	:
2 4 : : 2 : 1 : : 1 : : 1 : : 1	
	1 2
8	
01 01 02 01 03 02 04 03 05 03 06 03 07 04 08 03 08 04 09 04 07 04 08	
8 4 - 21 0 .8	₩] .
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	:
	: [
ν π π π π π π π α α α α α	:
# : ::::::::::::::::::::::::::::::::::	. 1
	:
м н : : н : : : : : : : : : : : : : : :	2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
1	2
1	2
10 1112 13	2
1	: :
1	
8 8 0 10 17 17 17 17 17 17 17 17 17 17 17 17 17	: :
4 8 4 8 5 8 6 8 7 8 8 9 8 9 9 10 11 11 12 12 13 12 14 12 15 12 16 12 17 12 18 12 19 12 10 12 11 12 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 10 10 11 11 12 12 13 14 15 15 16 16 17	
6 7 8 8 9 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 1 10 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 1 10 1 10 1 10 1 10 1 10 1 10 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 10 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18	
2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4 5 6 7 8 9 10 1 1 1 2 1 3 1 8 9 10 1 1 1 3 2 2 1 1 1 1 3 2 1 1 1 1 1 1 1 1	
3 3 4 5 5 6 7 8 9 10 1122 13 1122 13 13 14 5 5 6 7 8 9 10 1122 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
3 3 4 5 5 6 7 8 9 10 1122 13 1122 13 13 14 5 5 6 7 8 9 10 1122 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
2 3 4 5 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
2	
1	
1	2
1	2
1	2
1	2
1	2
1	2
1	2
1	2
1	2
1	2
1	2
1	2
1	2
1	2
1	2

-/					1 1(111)	. OLIVLI	(1111	•
-	-	-		2 1				
	!	1	-::			:::= :::	,	:::
:	:	_	:- :	-	4		:	: = :
:	:	:	::::	2	:	::::::	:	: : :
:	:	quel	:- :	-	3		:	:
:	1	:	: : :	:	3		~	2 : :
	:			:	2	::::=::	:	: :-
:		:						
		4		:	- 1	- : : : : : :	:	-:::
	:		:4 :	:				: : :
:	:	-	: == :		:		:	:::
:		2	.2 1	:	:	::::::	: 1	::::
1	:	2	. 2	2	:	: : : : : : : : : : : : : : : : : : : :	: 1	: : :
:	:	4	:4 :	3	:		:	:::
								- : : : -
:	:	:					: !	:::
:	:	:		:	:			
				7	·			
:	:	:					:	::-
:	:	:	i i i i	4	3		:	:- :
						2 - 2 - 2 - 1		
		17	15	:	11		2	711
-								
<u>:</u>	:	:	:::::					
:	:	:	::::	:	-	:: = :::	:	
				9	2			
:		:	:::::				:	: v=d :
	,	17	15	10	12		[[2]	7=7
	1	:		:	:		:	
	1 .	1 4		, N	τO		2	211
:	:		4			- : : : : :		
	-	13	111	9	10	:02=0=		:
	<u> </u>							
:	:	:	:::::	:	:	::::::	:	::::
	1 :	:	::::	7	1	: : : : : :	: [: :
:	:	:	::::	4	:	: : : : : :	:	: ; :
:	:	:	:::::	:		::::::	:	::=
:	1				-			
:	1 :			:				
		1 :		:	:			
:	:							
:	1 :	:	::::	:		: - : : : :		::::
:								
:	1 :	:	1 :: :		1			
:	1 :	:	::::	:	2			:
:	:	:	::::	:	-	:-:::		- : :
	-	:	::::	:	3		:	:::
:	1 :		1 : :	:	:	::::::	-	-::
				:		ㅋ :ㅋ : : :		
:] :	<u> </u>						
	1 :	:	::::	:	-	::=:::		::::
	:	:	1 : :	1 :	:			
:	1 :	17	151	:	-	: : : : : :		
:	1 :							
que .	-	17	151	11	15	-22-22-	2	222
			1					
SZ :	Sis.	. :	bu	:	:	: : : : : :	ail-	1 : :
GA.	oli	S. :	g : : p :	:	:	gs · · · · · ·	H	
ğ :	rci	. AI	arl			E :	es,	: (; :
9	ipe	<u> </u>	eH	:	S .	tec	ic	fied :
AN :	(tn	⇒ :	: £: : £:		GSD :	ois Effet:	c.)	: CC:
EZ Z	s	RI.	: : ta :	E :	(A)	exc exc l st	et	sp.
NC :	ted	EA :	ty.	A :	· :	nta nn ca ca y	ng es,	ot
E TOT	bc	F	oilli oec	9 :	YZ:	de: tio ani nin	shi	pid ioi
HE ON	le XC	s c	del rti	Ö =	ER.	cci gra ch wr	rus	use I v
T. OC.	tl s	SE	.see	ita	XII	Hag me drc nj	lan	ca
es of the Bones of Locomotion p Total	of	EA	tal ma ire sea	XIII.—Old Age.	H F	ute atic onf al	of S.	e (
ES OI	icl	d)	round dist	X g	d.	ac (c) nt; nt;	ms of crushing (veh ways, landslides, etc.)	tur
ASI	ase d r	I.—Diseases of Early Infancy. Group Total	ongenital debility, icterus and scheroma. Tremature birth. ther diseases peculiar to early infancy.	XIII.—Old Age.	XIV.—External Causes Group Total	fla ns ide	W	act
X.—Diseases of the Bones and Organs of Locomotion Group Total	156. Diseases of the bones (tuberculosis and rickets excepted)	XVI.—Diseases of Early Infancy. Group Total	160b. Congenital debility, icterus and scheroma. 161A. Premature birth. 162. Other diseases peculiar to early infancy.	5	× 5	777. Other acute accidental poisonings 778. Conflagation	Other forms of crushing (vehicles, railways, landslides, etc.)	188c. Automobile accidents
Di	2	>				PAPEO	er	: : :
	9	^	50B	164.		177. 178. 179. 180.)th	88 01 02.
×	15		10	1			0	100

CAUSES OF DEATH IN THE CITY OF FORT WILLIAM, 1921

			07	1	4		2 .	: 1	21	1 %	H · H H
	December.	4	57		-			•	<u> </u>		
	November.	49	-07					:			
	October.	39	91				- :		7 : :	2	:::::
	September.	38	81		4	H :::: == :	- :	: [- : :	2	::::::
	August.	37			N	[m : [m : m :	? :	: '	2 : :	2	;
Months.	July.	36	81		3		- :	: '		2	:: = :
out	June.	35 3	23		3		. 2	: [7.		
Ĭ		_	41		7		: :	: [: : :		
	May.	3 34	57		4				ω · ·	1 4 1	
	-lingA	33			4		. 2	1			
	March.	32	_ 52_					•		-	:::::
	February.	31	_ 82		~		- :	-	: = 2	9	. 2 . 2
	January.	30	LI		30	:= " : : : : :	- :	: ['	⊣ : : :	: 1	:: : :
	Not stated.	29	I		:		: :		: : :	: 1	:::::::::::::::::::::::::::::::::::::::
ior	1111111				<u>.</u>				: : :		
dit	Divorced.	28									
Condition	* I Z M O D L A A	7	07			₩ : : : : : : :		- 1		1 2	
	Widower.	27	-00					_: _	: : :		: :
lal	Married.	26	23		6	::::: ===	7Q 4ml	: ['	° : :	17	w w w
Social			You		59	10400 00.	7 1	· [·		4	
02	Single.	25	191		2	:		,			:: : :
	Not stated.	24	67		3	:::::::	- :	1	: : 5	60	:: : :
	F - 7 - 7 - 10				00		· ·	. [.	0	1 91	. 2 2 .
ity	Foreign.	23	15			::::::	:	:			: :
tiv		2	37		3	::⊣:::::		: [2 : :	9	7 : : 7
Nativity.	British.	22			16		10	.	: :	1	
-	Canada.	21	158		25	+2822 82:	10 ∺	2	∞	00	3 1:
								-		:	
	Not stated.	20			:		: :.	:	: : :	: : :	::::::
8	Female.	161	113	1	20	:4444 804	٠. :	-:	2 : 4	= =	4
Sex.	ысшын	9000			6	2 2 -	- 2	20 0	1 : :	12	3 3
	Male.	18	142		119	:: ::		,	12 ::	=	:
-	'marpre roat	7			:		: :	: [: : :		:::::::::::::::::::::::::::::::::::::::
	Not stated.	19	8		:			:	: : :	-	₩ : : :
	80 and over.		11		+		- :		- : :	2	2
	.67-07	15				1				1 +1	
	*69-09	4	- 21		-			- 1	- : :	L	1 1 1
	*60-00	13	61		2		2		: : 5	4	
	.62-02				_						
	.0£-0£	12	97		-	₹ : : : : : : :	: :	:]	: : :	1	2 2
	30-39	=	72		8			:	7 : :	20	:= : :
		_	CT		ıη	17: ::::	- :	-	: : 5	-	::::::
Ages.	20-29.	10	13			:::::::::::::::::::::::::::::::::::::::	:				:::::::::::::::::::::::::::::::::::::::
- A	15-19.	6	10		N		ru :		: : : :	-	
	10-14.		OI		LΩ	1 :0 : 1 : : :	: :	₩	- : :	: : :	
	.6-8	7	91		rV)				01 : :		
			ī		quel	:= : : : : : : : : : : : : : : : : : :		:	: : :		
	₹.	9			-						
	3.	-5	1								
	2.	4	<u> ç</u>		2	: = : : : : :			: : :	:	
	. ,1	3	13		1		: :		: : :	: : :	1::::::::::::::::::::::::::::::::::::::
	Under 1.	2	₹8		9	:::=:==:	: :	-			:::::
	, aspell						_ : :				:::::::::::::::::::::::::::::::::::::::
	al:				39	00400 841	12	3	1	23	4 5 3
	Total.	-	722								
	H	1					1	1 .		11	5 H L . L .
			*	US		:::::::::::::::::::::::::::::::::::::::	ai	:	l'otal deaths from tuberculosis		Malignant tumors of the buccal cavity Malignant tumors, somethead liver Malignant tumors, peritoneum, in- testines and rectum. Malignant tumors, female genital or- gans.
	th.		:	rio	:	: : : : : ĕ : : :	y		: : : : :	:	d li n, ral
	ric			EC.	:	nia:	Ce	116	ife.		and and in:
-	PE		:	E		no	rai nd y.	3 .	: :=:	SS	one ge
	of of	nn	:	H	:	ica ica	spi	: .	sis c o		nach rit rit ale
	RA S	lur	:	Z	:		re		ilo	ISE	the
	Tise	C		ES	:	it.	in ge	:	rei ide	Q	of s, st s, tur tur , fe
	SH	4	:	MICAS	:	h	Hen.		litz	7 :	ors lor ect ect
		H	_:	PIDEMIC A DISEASES.	al	ug vitl sp	ol n ste		trectic,	ER	m d d r
	NG nd	Pe	tal	DE	Col	fer er. co v nns nfe	sis.	un	he :	lo lo	tu tu tu tu tu tu tu tu tu tu tu tu tu t
	मा ल	Number of Column.	Lo	H	D 7	fey fey ng ia. iza tic t iii	alo ilo us us	one	is, nde	5 5	es es unt
	AL	Z	p	IIC	Group Total	Typhoid fever feasies. feasies. Vhooping cough properers. Influenza, without pneumonia complications specified further infection, septicaemia etanus.	tem berculosis of the respiratory system. berculosis, meninges and central nervous system generally.	peritoneum	leaths from tuberculosis	II.—General Diseases. Group Total	alignant tumors alignant tumors alignant tumor testines and rec alignant tumors
	ici		an	DEN	FL	yp bpthoch pth nfli	ten be	per	yp.	II	alig alig alig
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		Grand Total	I.—Endemic, Epidemic and Infectious Disbases.		4321 415	Tuberculosis of the respiratory system. Tuberculosis, menings and central nervous system generally.	7 .	Total deaths from tuberculosis		Malignant tumors of the buccal cavity, Malignant tumors, shommed and live Malignant tumors, peritoneum, in testines and rectum. Malignant tumors, female genital or gans.
	0 H		1	H		1A. 7. N. 8. S. 9. V. 9. V. 10. I. 11. I. 11. I. 11. I. 12. 25. F. 229. II. 11. I. 11. I. 11. II. II. II. II.	31.		sta. 2.		43. 44. 45.
		1	1			755	3 3 6	9	S 84		444 4
		1	[)(_		

1922		REGISTRE	IR GENE	KAL.		CCXX1
: : m : : :	. 1 . 1	::::::::::	• †	::::::	m 1	2
			7 1		4	
= = = = = = = = = = = = = = = = = = = =			w		=	
2			=			
					:1	
		· · · · · · · · · · · · · · · · · · ·	: 1	::::::	:	
				· · · · · · ·	4	·
			7	· · · · · · · · · · · · · · · · · · ·	- 1	
· · \(\omega \) = · · ·	•				w	
		::::::::::::::::::::::::::::::::::::::	**1	:::	8	-240
1 : : :			.		7	22-2
		:- : : : : : : : : : : : : : : : : : :		:: 7= :1		
: : : : : : : : : : : : : : : : : : : :			8	: : 7 - :	-	<u> </u>
					:	
	: :		:		:	:::::::::::::::::::::::::::::::::::::::
	: 1	1	.		.	
		: : : - : : :	~ }		**	
3 1 15 1 1	: 4	-:::=== ::	4		N	
·	•		9		23	WL 41-52 .
				:		:
	: :		8		7	3 = 2
- : 00 :			w	2:::	20	
: : :						
# # S		: : : : :	9	23: 1	2	
0 : :-	= =	= 0 = 0 = 0 = 1	9	: ru : :	81	8840:
	•				1	
3		:====== : ==	10	m=400 ==	12	-8886-
		<u> </u>	∞ 1	:: :	1 8 1	24881 1
. 4 8 42		:		: : - :	-	
: : : ::	: :		:	: : : : :	: 1	:::::::::::::::::::::::::::::::::::::::
: : = : :	: :		4	22	: 1	
: 1 2 : :	: =	:::: :::::	2	::27	: 1	
:: - ::	: =				2	
: 1 8 :-	2		8		1 2	::==:::
		- : : : - : : : : : : : : : : : : : : :		::::::		
44 : 1- : :	: :	: : : : : : : : : : : : : : : : : : :	3	: :2 : =	8	: : 7 - : :
2 : 3 : 1	: :		2	:: 7::	1	::= < = =
			:		:	
		: : : : : : : : : : : : : : : : : : :	:		:	
: : : ::		1::::::::::::::::::::::::::::::::::::::	-	17 11 1	-	
: : : : : :	: : :	1::::::::::::	***	₩ :::::	1	
: : : : : : : :	2			::::::	-	1 1 1 1 1 1
: : : ::			:	:::::	1	
			:		1 :	
: :1:1:::			1	1 : : : : :	-	:::=::
	: : :			:::::::::::::::::::::::::::::::::::::::	100	: 122:
		1::::::::::::::::::::::::::::::::::::::			10 5	
		12			10	M 40 44 44
		7.2	18			The second secon
		7.2	18		10	M 40 44 44
3 3	13	12 11 21 21 21 22 21 21			30 10	1 20
3 3	13	12 11 21 21 21 22 21 21			30 10	1 20
3 3	13	12 11 21 21 21 22 21 21			30 10	1 20
3 3	13	12 11 21 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1			30 10	1 20
3 3	13	12 11 21 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1			30 10	1 20
3 1 18 2 .	13	12 11 21 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1			30 10	1 20
3 1 18 2 .	13	12 11 21 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1			30 10	1 20
3 1 18 2 .	13	12 11 21 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1			30 10	1 20
3 1 18 1	13	12 11 21 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1			30 10	1 20
3 1 18 1	13	12 11 21 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1			30 10	207773
3 1 18 1	13	12 11 21 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1			30 10	1 20
3 1 18 1	13	12 11 21 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1			30 10	1 20
3 1 18 2 .	13	12 11 21 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1			30 10	1 20
3 1 18 2 .	13	nechalitis. Meningtis. Cerebrospinal meningtis. Cerebrospinal meningtis. Cerebral harmorriage, apoplexy. Cerebral thrombosis and embolism. Injulgay. rigantile convulsions (under 5 years of age).			30 10	1 20
3 1 18 1	13	nechalitis. Meningtis. Cerebrospinal meningtis. Cerebrospinal meningtis. Cerebral harmorriage, apoplexy. Cerebral thrombosis and embolism. Injulgay. rigantile convulsions (under 5 years of age).			30 10	1 20
3 1 18 2	13	12 11 21 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1			30 10	1 20 1 1 20 1 1 1 1 2 3 3

FORT WILLIAM—Continued

CAAII			KEI OI	/ 1	OF					110	. 40
41	1 0	I : : ::::==: :	1	4	12= -1	1 .	1::	1 .	1:	1 .	1 .
404	-		1		1 .						1
39 4	1 0		1								
	l W		1								-
7 38	1 0		1		:== : :		1::			-	
5 37				_	1				<u> </u>		
36	,			:			1 : :				
35	,			:			<u> </u>				1
34	0			:		-	1 :	1 :	1:	1 :	1 :
33		1 : : : : : : : : :		_	1:=::	-	1:-	1 :	1:	1 :	:
32	100			:	1 : : : :	1 :	: :	1 :	1:	1 :	1 :
31	2	: : = : : : : : =		_	T :- ::	-	1 :-	1 :	1:	1 :	1 :
30	2	: : : : : : : : : : : : : : : : : : : :	1	-	i :- ::	:	1 : :	:	1:	1 :	1 :
29				:		:				:	
			1			7					
28				:	: : : :		1 : :		:	1	
27	1 2		İ	33	::	:			i :	:	1
	0		1		1	·			1 :		
26		: - : 		N	.4 .	l ro	- 4	1	-	:	
25	26		l	3	12 : 1	:	1 :::	1 :	1:	-	1 -
1	1 %			0.		1 .			1 .		1
24	(*)	H : H : : : : H		2	: :	1	1 :	:	1	:	
23	1 2	: : : : : : : :		_	-	4	:4	:	:		
1	1 4			10		1	1 .	1 .		-	<u></u> :
22	1	: : : : : : : : : : : : : : : : : : : :		S	4 :-	:	1 : :	1	1		
21	28	1 1 1 1 1 1 1 2 1 1 2 1 1 3 3 3 3 3 3 3		3	:21:	1 :	::	:		-	-
	1							:			
-20				:	1 : : : :	:	1 : :			:	
19	21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		N	1	l rv	1 4	:	:	:	
1		· · ·		9		1					
18	16	10 10 110 110 110 110 110 110 110 110 1		_	-4-	:	: :	+	1	-	:
17	1			:	::::		::	:	:		-
16	-	: : :::::::::::::::::::::::::::::::::::		2	::	:	1 : :	:	: 1	:	
15	1			2	. 2 : :		1 : :	=	-	:	-
14	1 8	: : : : : : : : : : : : : : : : : : : :		7	: 2:	:	::	:	-		-
	1 -	: : :::= ::: :		-		:		:			
13										:	
12	9	: : : : : : : : : : : : : : : : : : :		-	:- ::	:	::				-
=	-			=		-			.	: 1	
	-				-:::	77	1 2			:[:
10										: }	:
6	:			• 1	: : : :	quet	:-	:	:	- 1	-
	-	- : : : : : : : :		- 1		:	: :		:	: 1	
-1	:			:	: : : :	: 1	: :	:	:	:	
				:	: : : :	. !	:::	:	:	.	
-10										-	
4				:		:	::	:		:	
- 20	:			-			::	:	-:	: !	
	10	H : 4 : : : : : :			::::	- :	: :	:		:	
2	20	1 : 1 : : : : : :		:		:	::				
	I			- 1		ing 1	-4		-		
-	37	8 4 0121841 1		=	77.11	n/3	- 4		-	-	1
									-		
	Ę.	0	国					1 .		9) .	· ·
	TE)	nsi noce	TH	:	() ()	:	: :	: E	:	YA:	los
	SYS	tion) h (cance under ine ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	D	:	ge	:	: :	OE :	:)R(
	S 3	exe exe	S O		dis	E :	: :	A	:) a :	bei
ei i	riv :	s s s set is.	ISE M	:	t's	ST.		AN :		AN :	(tn
E I	SE:	very very very very very very very very	SE	:	igh te.	႕ :	: :	Z . :		ES ON :	ESS T)
oli)IG	id i	Sy.	:	Bri	RA :		SK		ON I	one
f C	E .	ftt ftt ftt ftt ftt th	EREAL DI	:	s (oro	RPE	ion 	S OF THE SKI LAR TISSUE. Total	:	E B	p
r o	TH al.	adde so of s	YAR	ā	riti d p	OEI	sis.	TI Ta		al al	he
be	OF	gg	RIP A	ot	phi th an	P	ep	OF AR		Ot Co	f t
Number of Column.	ES T	including adenote vegetation) including adenote vegetation) ter diseases of the stomach (cancerstreeped) the stomach (cancerstreeped) pendicitis and enteritis (under vears) testinal obstruction ther diseases of the intestine lary calculi tery calculi t	EN	7 0	ne ne of tis	HE,	ear al s	ES T	le	s of the Bones of Locomotion.	cke
7.	ASI	cclu cclu r di r di di	V-V	inc	nic ses ngi	T-	sar	ASI	ren	'SE	ses
	VI.—Diseases of the Digestive System. Group Total	109. Diseases of the pharynx and tonsils findulding adenoid vegetation). 122. Other diseases of the stomach (cancer excepted). 133. Diarrhoca and enteritis (under 2 years). 147. Appendicitis and typinitis. 1186. Intestinal obstruction. 1196. Other diseases of the intestine. 123. Biliary calculi. 124. Other diseases of the liver. 125. Other diseases of the diseases. 127. Other diseases of the liver. 128. Concernant tuberculosis excepted).	VII.—Non-Venereal Diseases of the Genito-Urinary System and Annexa.	Group Lotal	Acute nephritis. Chronic nephritis (Bright's disease). Diseases of the prostate. Salpingitis and pelvic abscess.	VIII.—THE PUERPERAL STATE. Group Total	145a. Caesarean section	IX.—Diseases of the Skin and Cellu Lar Tissue. Group Total.	151. Gangrene	X.—Diseases of the Bones and Organs of Locomotion. Group Total	156. Diseases of the bones (tuberculosis and rickets excepted)
	Q.	O D D D D D D D D D D D D D D D D D D D	45		Ac Ch Sal Sal	III	Pu	Q-D	Ga	Die	Dis.
	1.	109. 1122. 1113. 1118. 1118. 1198. 123. 124. 126.	II		00000	>	5A.		. ·		9
	Z	2222211 1 2 2	2		128. 129. 135. 138.		14	X	15	×	15

- /							ICLO	101.	1 ()	111	JEN	LLI	AL.				CC
	2	2		3	. 63 .	-	:	1	2	H :	::	:	::	: :	: : :		1:1
	_	-		7	. 2 .	:	:		4	::	:	2	7 .		:		1
	:	:	i	41	.∞-	:	:			: :	::	-	: :	-	: : : :		-
	: 1	-		-	:::	:	:		7	-	::	:	::				
_	£	€.			- : :		:		-	: :	: :	:					
_	.	:		4	-4 -	-	:		2	2.	::	-					1
	-	-		4	<u>-</u> π.				9	1	- :			<u>::</u>			
		444		8	- C ·	:	:		2	: 0		2 1	:	: ==	::::		
				4	211				~	: :	::		- :	- :	11:::		:
	:]	:		9			:			:=	::	! :	: :	+ qual	:: - :		
		:				:	:		2	1::	::	! :	::	::	:== : <u> </u>		
		:	ļ	2		_		ļ		1::	::	<u> </u>	::	. : :	: H : : !		
_				2	:⊣ :	_	:		2	: :	::	:	1 : :	::	[[
		:		:					1		: :	:		: :	: : : :		
	:			:	: : :	:	:	1	:	1 : :	::	1 .:	1 : :	: :			
	<u> </u>		1						-								
	•	:		:		:	:	1		1 :::	: :	:	1 : :	: :	: : :=		
	:			:			_		13	1 : :	: =	4	1	1	: rU :		
_	6	6	i	35	20.20		;	<u> </u>	16	1 1 9	- :	2			- 27 -	-	
_								1		1					:		
	2	2		2					3	-	::	1 :	1 : :	: :	4ml 4ml		
	:	:	1	:		:		1	33	1 ::	₩;	1 :	1 : :		:-::		
			1					1			٠.		1 : :				
	:	:				:			6	: :	:-	60	2		. 77		
	7	1	1	33	19	3	-		16	110	: :	4	2		:∞ :⊣	-	-
_			1					-		1		1 .	1				-
		:	-	:		:			:	: :	: :		::	::			
	3	6		13	2337	-	_		3	T :	::	2		; ;		-	-
	9	-0		22	173	7	:	-	28	7.		1 10	w .	3.2	12.71		: : :
_			1					1		1 :			:				
				_:	:::				_ :	1::	: :	:	1 : :	::	: : : :		: :
	_ :			_:	:::	:	:		:	::	::	1 :	<u> </u>	::	: : : :		: :
	_ : '	:		:	:::		-	_ !	:] : :	::	:	::	::	::::		: :
_	:	:		_:_[:	:		2	::	::	1 "	-:	::	:::=		: :
	:					:			4	1 : :		-	944	- 4ml			
			1	_ : !						: :		1	:				
-	:			:	:::	:	:	1	S	::	: =	-	1 ::				: :
		:		_:	:::		:	1	7	:=	::		2 :		: 2:		
	- :	:				:			1		: :		: :	: :	- + seed +		
	•		1			-		1		1 : :	::	:	1 : :	::	·		
	:		1	-:	: : :	<u>:</u>			7	1 : :	- ·	1 :	1 : :	: :	· • ·		
	-	-	1	: 1					7	1.0	::	-	·	: :	: : : :		
_			1		: : :	:					::	:	1::	::	: : : :		
		:		_:		:	:		:	::	::	:	1 : :		: : : :		
		:	1	- : !		:		1	:	: :		<u> </u>		- : :	: : : : :		
	-:		1	:		:		1	-:	: :	::		1	::	: : : :	4	
-	00	:	1	:	:::	.:	:			1 .	::	:	: :	-: :			
	••	1		35	10 20 2	,				:::			::	: :	- : : :		
-	6	0	1	35	202	3	-		31	147		7	23	2.6	-12-21	-	
				3	7				(1)				1				
								1									
	:			:	, i : : :	g :			:	: :	· · ·	ii	: : 2		G : : : : : : : : : : : : : : : : : : :		de-
	:		CY.	:	d : : :	· ·				: :		Ä	: : :		atic		: = :
	:	· .	ĀŽ	:	us 	- a	:		:	d).	ms ier	les	: : ;	(p)	d).	ES.	. i
NS	:	ns	Z	- :	ter	0:		ES		pte	hin	hic (:		pt:	iffe	SAS	· p :
TTC	:	tio :	>	:	·× : : : ;	٠.	H .	50	:	. ice	nac	ve		XCC	wr	ISI	ate
MA.	:	ma 	RL	- :	* : : :	113	¥ :	Ü	:	ê :	φ. 20 %	20.00	nts		t si	Ω	nst
ORI		for	EA	:	# : :	i scn	9 :	AL	:	ing	ote.	iing	der	in in	age no ole ole	ED	: = :
LF	_:	nal.	J.F.		leb th:	ă:	Ō.	R.N.	Τ.	rat	cer	usk ds]	der	ht:	of vise	ZI -	: th
ΜĀ	ta	.= :	SS	ta	birt irt	SGS.	Ta .	TE	ta	lag iro	ex nji	cri	cci e a	lig.	ar Sau	OEI 1	dea :
Ī	To	ta]	ASE	To	tal ma ure ut b	sea.	XIII.—Old Age.	EX	T	onf	al al i	of rs,	d a	tr.	teri eat	1 1	of .
XI.—MALFORMATIONS.	dr	eni rt.	SE	dr	eni att	y.	N or		dn	on it.	aalt ent	ns of crushing (vehi ways, landslides, etc.)	mo	icit	t d	-II	ause of death unstated or ill-de-
, ,	Group Total	ongenital malformations of the	q	Group Total	scle em jur	fancy	XIII.—Old Age.	XIV.—EXTERNAL CAUSES.	Group Total	rns	ası	Jr II	ailh uto	ing	rac ner	XV.—Ill-Defined Diseases.	fin
	9	Ö	XII.—DISEASES OF EARLY INFANCY.	Ö	O THE	f.	Ö	×	9	Burns (conflagration excepted)	Acc	r f	2440	Ele	than 1 year of age)	X	, 0
		159c. Congenital malformations of the	X		160B. Congenital debility, icterus and Seleroma. 161A. Premeture birth.	7	4,			179. Burns (conflagration excepted)	185. Accidental injury by nrearms (wai casualties excepted)	Other forms of crushing (vehicles, railways, landslides, etc.)	8C.	90	200. Hantleder (mandel of than 1 year of age) 201c. Fracture (cause not spec 202. Other external violence 203. Violent death of unknown		205A. Cause of death unstated or ill-de-
		159			161	10	164.			17	18	Ö	± ± ± ±	196. Electricity (lightning excepted)	20 20 20 20		20

CAUSES OF DEATH IN THE CITY OF GALT, 1921.

								-							140. 20
1	December.	-	ŧΙ		4	1		- :	⊣ :	-	1	_	1 .		: 1 : :
	November.	40 41	†I		-	1		- :	- :	-	1		1 .		1
		39 4	ÞΙ					- : :		1 .	1	3	7		
	September. October.	38 3	13		-	1 : :	: :			1					
	August.		9		:	1 : :		- : :	- : :	-		-:	-:		
ns.	July.	36 37	71		-	1 : :			- : :	1 -	1	2	-		
nt	June.	35 3	13		7			. .		-			-		
Months.	May.		91		7				- -	-	1	2	-		
		3 34	13							1	1	7		· · ·	
	.lirqA	2 33	91		2				4 .	4	1	7			
	March.	32				1				1	1	7	***		H :
	February.	31	91		τυ :					1 :			2	: : :	
	January.	30	12			::	<u>: :</u>	- :⊣	- :	-		2		:	
no	Not stated.	29										:			
Condition	Divorced.	28				1 : :	: :	::	::	:	1	:	1:		
pu					2				- : :		1	33	1 01		
ပိ	Widower.	27	98		, ,	::				:		(4)	2		-
l le	Married.	26	TZ		6	:	: +		4-	ro		13	4	1 2 1	1 :
Social				!	9				4 .	4	1	7	1		
S	Single.	25	19			:	: :	:	1	4.		.4	-	: : :	-
	Not stated.	24	ç		:	1 : :	: :	::	: :	:		-	-	: :	1
									• •		1		1		
its	Foreign.	23	L		:	::	: :	: :	: :	:		:			
Nativity.	British.	22	∠₽		N	H :	: :	⊣ :	· .	3		00	4	- : :	1 ::
z	British	2			7	· - ·	7 .	. 2	10 H	9	1	6	7		
	Canada.	21	66		12	1:		: `							==
	Not stated.	20			:	::	: :	::	::	:		:	1		1 ::
	bototo told				6		. 2		€ -	4		- 6	2		
Sex.	Female.	19	99				:	:					1	:	1 ::
02	TAT CIC:		76	i	00	1 : :	- :		10 .	5		6	10	H : :	1
	Male.				-		. :		::					<u> </u>	
	Not stated.	17	81		-	:::	: :					-	-	: : :	
	80 and over.	16			7			- : :				9		- : :	1 .::
	.67-07	15	39		2					-					- :
	.69-09	4	81						<u>: :</u>				-	: : :	::
	.62-02	5	71			- :						4	2	- +	::
	02 03				7		· ·	- : :		. 2		T/O	2	: :	
	.64-04	12	50			:::	<u> </u>					Lr)	12	:	
1	.98-98	Ξ					<u>: :</u>	- : :	- :	-		:	:	: : :	1 ::
90	.62-02	10	L		4			: :	4 :	4		:		: : :	::
Ages.	00.00	_						- : :							
4	15-19.	6	-8			::	<u>: :</u>			-		4		: : :	
	10-14.	∞	3		2	: ===	<u>: :</u>	_ : :	₩ :	-				: : :	::
	.6-8	7	_7		:	::	: :	::	::	:		:		: : :	::
}	'₹	9		}	:	: :	: :	: :	: :	:		:	:	: : :	1 ::
	3.	5	I		:		: :	::	: :			:	1	: : :	:::
	7.	4			:	:::	: :	::	: :	:		:	:	: : :] ;;
	1.	3			:	1 :::	: :	::	::	:		:	1:	: : :	1
			87		-	1::	: :	:=	::	:	-	:	1:	: : :	1
	Under 1.	2	- 30			::	: :	:	::	:		:	:	: : :	1
	-i				17		7	1	∞	6		18	1-	- 0 -	
	Total.	-													
	H			S		1	. 1	int .	1						
			:	I,—Endemic, Epidemic and Infectious Diseases.	:	: : E		0	sys nn.	:		- :	ver in-	or	re- the
	th Ch			CIL		::0	: 0 :	0	lui.	:		:	1 II	tal: ::	of (ig)
	Ea		:	五五	:	iic .	: onic	nia	5 : 0	:			an	eni	ors pte
	D D	;		Z	:	101	: m	aer	ria ora	:	SES		ch	be.	imc KCe
	of	m	:	Q.	:	i in	nen	tic.	tek:	Sis	EAS	:	ma	ale :	tu (tu
	es es	olu	:	S. A	:	 one	ed p	oti n	ver	nlc	ISI	:	to	of of	nt an
	us an	Ö		SE	:		Sit is	igi n, s	. ie	erc	H	:	S, S	s, f s, f rs	na na org
	Ca	of	al.	EPIDEMIC DISEASES.	=	H. H	the	or tio	ft	qn	ZĀI	1	nor	nor mon	s, salig
	g G	er	oti	DIS	ota	SV6	S SI WI S SI	ed a	8 . 0	n t	Æ	ta	tun	un tun org	nit nit
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Number of Column.	Grand Total	H	Group Total	5a. Malarial fever	plications specified	10c. Dysentery, due to other causes or of unspecified origin	tem	Total deaths from tuberculosis	II.—General Diseases.	Group Total	Malignant tumors, stomach and liver Malignant tumors, peritoneum, in-	testines and rectum. Malignant tumors, female genital organs. Malignant tumors of other or unspecified organs.	 So. Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted). Rheumatic fever.
1	- S	N.	pu	IC,	dn	ria	enz enz	nte spe nt		SS	Ĭ	ďı	าลท	nes lan lan ifie	ed ed
	CIA		ra	EM	ro	ala hti flu	flu	uns ule	er	ath	H	101	100	ligr ans igr	igr irn ma
	FFI		9	Q.	O	Mign	I L	J 35	ut t	dea		Ö	Ta Ta	Aal gg	Sen tr fe
	0 0			臣		A. A.	m i	j H		- E					
						10	11	25	34	Fot			44.	46.	50.
										-					

				KEGI	SIK	AR G	ENE	RAL.					CCXX
_ ::		-	* : : : : : : : : : : : : :			: : : :	. 1	-	N : : ===				
	1		: : : : : : :	:	,	0 : : 10+			7 : : : 0			:	:::
	1		* : : : : : : : : : : : : : : : : : :	-		7 : :	-	C					
:::		-				7 :: 7		-			-		- ::
1990		~		.		: - :	:		: : : :		:	1	
1:=		~		.		0 : : 0=					:	1 :	111
:		2	·	·		2 : : 2					-		1 1 1 1
:::		2	1 :: 2 ::	:		: : : :		~			2		:-
: : :		2		:	_			-					
	!		1					7/3		-	:		
		-						7			-		
	}							7			- 1	1	
- : : :										İ	:	1 :	
		7			1	1 :01	Ī	4,				1 .	
122		11	1 : 10 :	Ī	15.	:000		11	1 41	1	m	1	: : : -
:::		. 9	HHH : : : : : : : : : : : : : : : : :		9		1			1		:	. 77
		-							:		6	2	22-1-
			: : : = : : :	<u> </u>			}	2	1 ::: 2		1	1	: : :
					2	1		-		1	-	1	·
		5	: : : : : : : : : : :		11		1	4	: : = m	1	2		
		17	1 MAHARAWW		15	122		14	11180	1	6	2	
:::		:			:	1 .							
1: 22		11	2			2					:		
: .=			C :==4=&=		11			4	:::4		5	:	
		13	ł		17	1172		prod	4-		20	2	132
		5	::::::::::::::::::::::::::::::::::::::		:			:	::::			- :	
2 1		9	::::\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		2				::::		: [:	::::
:::1		3	:::==:=:		6 12	::02		2 5	:: 4		-	:	::-::
		2			-						1 2	:_	:= :=
		2				:			: : : =				
:::1		-	- : : : - : : : : : : : : : : : : : : :		9	4:		2	:::2		-		
		:			:	::::		2 3	1 - 2:		-	:	1:17
:::!		:			:				5 :::			:	
		-	: end : : : : :		:	::::1		: 1			-:-	· ·	::::
-:::		-				::::		: [::::			÷	
		- 1	: : = : : : : : : : : : : : : : : : : :		-	: := :		- :	::::		:	:	: : : :
		:			:	: : : :		: 1			-:	:	: : : :
1111		:			:	: : : :			::::				
:::1		: [:::::::		:						:	-:-	
	,	2			:				4		10	- 0	0
777		24	<u> </u>		28	212			:				
			1		2	2		21	115		13	2	2400
S. Unfonc theumatism, osteo-arthritis, gout. Saa. Pernicious anaemia. Saa. Leukaemia.	III.—Diseases of the Nervous System. Group Total	croup total	70. Alcohaditis. 71a. Meningitis. 71b. Cerebrospinal meningitis. 74a. Cerebrospinal meningitis. 75b. There dorsalis (locemotor ataxy). 75b. Hemiphegia. 75b. Uther forms of paralysis. 80. Infantile convulsions (under 5 years	RY	:	8. Vertearditis. 89. Angina pectoris. 90. Other diseases of the heart. 91B. Arteriosclerosis.	×	Group Total	Bronchuts, acute. Broncho-pneumonia. Preumonia, lobar. Pneumonia, not otherwise defined.	VI,—Diseases of the Digestive System.	Group Total	(including adenoid vegetation) 113. Diarrhoea and enteritis (under 2 vears)	117. Appendicitis and typhilits. 118b. Intestinal obstruction. 124. Other diseases of the liver.
artl	Sy		Sexy)	ATO	- :		TOL	:	efin	YS		on).	
teo	SUC	:	S. S. In all appointments of the result of t	OUL.	:	::4::	IRA	:	e d	VE	- nd	tati	
50	RV	:	giti oto se, se, se, se, se, se, se, se, se, se,)IRG	:	rear	ESI	:	MI S	STL		ege tis	itis.
sm,	Ž	:	nin Com Thag	E C	:		82	:	ia. the	IGE	arv.	d v teri	e lin
nati aen 	THE		Meningtis. Meningtis. Meningtis. Cerebral algorial meningtis. Cerebral marmorrhage, apoplexy. Hemiphegia. Other forms of paralysis. nfantile convulsions (under 5 year	S OF THE SYSTEM.	Group Total	of t.	OF THE SYSTEM.	: .	Bronchuts, active. Broncho-pneumonia. Pneumonia, lobar. Pneumonia, not otherwise defined.	E	Group Totaliseases of the pharvnx and toneil	en	fth
a	OF 7	חומ	s nal ulis aen aen a is o	Sys	tal	oris	OF	tal	neun , lo	TH	tal.	ade	and bsti
ious	ES	1	gitti ospi orsa orn orn	ASE	Te	itis. oect seas	ES	To	o-pr onia onia	SOF	To	ing a a	al o
out. nic	EAS	1	pin ebr ebr nip nip er f	ISE,	dno	ard na 1 r di	EAS	dno	nche ume	ASE	dno	hoeghoes	adje dis
Per Per	Dis	5	Me Me Other Par	9	Gr.	ngi the	Dis	Gre	Brol	ISE	Gro	(inclaring	nte
2 5. A.	1.	Ü	70. Alcebratus. 71a. Meningtis. 71b. Cerebrospinal meningtis. 72a. Tabes dorsalis (locomotor ataxy). 74a. Cerebral haemorrhage, apoplexy. 75b. Hemiphegia. 75b. Other forms of paralysis.	IV,—DISEASES OF THE CIRCULATORY SYSTEM.		84. Pericarditis. 89. Angina pectoris. 90. Other diseases of the heart. 91B. Arteriosclerosis	V.—Diseases of the Respiratory System.		4448	Q.	Ď	Q	N. A.
0 22 0	III	20	808	H	1	89. 90. 918.	-		100A. 101A. 101B.	VI	.60	13.	117. Appendicitis and typhilits.118a. Intestinal obstruction.124. Other diseases of the liver.
8 R.G.											444	-	

-0	
a)	
-	
=	
-	
*	
-944	
-	
0	
10	
\sim	
\vdash	
£ .	
-	
-	
-ct	
rm	

CXXV	7i				REI	POF	RT OF				No. 20
1 :	14		-	:::1	: [: 1	-	- :	:	::1	:
	404	-	1 :	- ::	:1	:	: 1	: :		:::	:
	39		: :		:	:	:	: :		2	7
	38		: :		:	:	:			12	
	36 37	-	: :		:	:	: 1	: :		::1	:
	35 3		: :		- 1	-1	: 1	: :		::[
	34			: : : :	:	: [-	- :		1: 1	<u>:</u>
	33	- Pro-			:	:	:	: :	-	::1	
	1 32				:	:		· :		::1	7
	30 31		: :	: :::	: : !	:	:	: :	:	::	-
	293					:	:	: :		::	
-	28				:		:	: :	1 .	::	:
-	1					-	:			::	9
-	5 27		41-	: : : \		1 . 1	: 1	: :			=
-	26				:		:	2 3		1	
	25				:					1	
	24		:		:	:	:				:
-	23			: "::	:	:	:				4
-	22		m +		:	:	:	: :			
-	21			- :::		-	. ທ	w 0	00	row.	33
-	20		:		:	1:1	:				
-	19		2	: -:-	-	-	2			· ::	4
-	1		2 1	2 : - :	:	1:	8	1 0	1 10	1 20	4
p	18				:		:	:	: : :	1 ::	:
Continued	16 17			: :: <u> </u> = :::	:	-	:		:	::	5
ont	151		7	- ;- :	:	1:	:		: :		
۲ ۲	4			: =::	:		:		: :		
LT	13					1:		:			
<	12		:	: :::	-		:				<u> </u>
9	= 1			: ::==	:		:		:		:
	10					1		:			:
-	6		:	: :::1	:		:	1 :			
	∞		ij	: :::			:				
			_:	: :::!							1
	2		:	: :::							
	4		: 1	: :::				:		: : :	
ŀ	3		: 1	: :::1		:			:	: : : :	
	2						ro.	6			
		I	r)		-	-	L/C	1 00	2 0	0 100	00
	~										<u> </u>
	Number of Column.	VII.—Non-Venereal Diseases of the Genito-Urinrey System and its Adnexa.	Group Total	O. Chronic nephritis (Bright's disease) 1. Other diseases of the kidneys and their adnexa (diseases of the kidneys neys in pregnancy excluded). J. Diseases of the bladder. S. Salpingtis and pelvic abscess.	VIII.—THE PUERPERAL STATE.	Group 10tal.	XI.—MALFORMATIONS.	159A. Congenital malformations not other- wise specified (still-births ex- cepted)		160B. Congenital debility, icterus and seletoma.	XIII.—Old Age. 164. Senility total
		VII		129. 131. 133. 138.		144		159		16	16

	1/2	~						_	K.
		+ 1		- .	:			. 1	
		• 1	: :	· ·	- 1			: :	_
	(*	•	<u>: :</u>		-				_
				<u> </u>				: [:	
		.	: :	<u>:</u> :	:				
		:	: :	: :	:			: :	
	2		: :'		:			: :	
			: :	: :	:		-	-	_
			: :	: :	:			: 1 :	_
		T	: :	: :	:		0	7 7	
ľ			:	: :	: 1			· i ·	-
•			:	: :	-				-
-	-	İ			-				
-					-		_		_
-		1		<u>: :</u>					
	:		:					:	
-	2	-		- ·	- 1		7	7 7	-
-	3	1		:	4				_
		1		٠:			-	1 -	
	2	1 :	:		-		:	-	-1
-		1 .			4		:	1	
	:	1	:				:	:	
	:	1 :	- :	: :	: [-	1 :	-
-		1			.			1 :	_
		:		:			2	2	
	4	-	. ~	:			-	1	-
-	:	1 .	<u> </u>						_
_	:	:	:				:	1 :	
	3	[:					2	1 2	-
-	4	1 -			-			1	_[
-							-	"	
_	:	1 :	: :				:	:	
		1	: =	: :	1		2	7	-
	2	1 :	:-				:	1 :	-1
	-	:		: :	İ		-	1	-
-	_	-	: :		i		-	-	-
								1	
	-	1 :	- :	: :	T		:	:	-
	:	:	- :	: :			:	1	-
	-	:		:=	Ť		-	1 .	-
_		:		:			- 1		
	:	:	: :	: :			:	1 :	
	:	:	: :	: :			:	1 :	-
	:	:	: :	: :	Ì				1
_	:	:	1 1	: :	İ		-	-	-
	:	:	: :	: :	Ť			:	-
_	: 1		4 1		<u> </u>				-
_	: 1	:			1				
-			· · ·		1				
	: }		: :	: :				:	
-	1	-	100				3	3	1
	j								
		ru-	::	: :			:	-i :	
		nst					:	ĕ :	
	:	PQ . E	: :	: ()		SES	:	<u> </u>	
ES.		cin		pte		EAS	:	7	
US	:	ier	_:=i	xce:)IS	:	ite	
C	:	or I	r fa	. Bd .		D I	:	ıst.	
AL.	-	180	ep	nin		NE		ın:	
RN	ota	ttir	ехс	ht		EFI	tal	ath	1
KTE	Tc	cu	es	(lig		Ģ	To	des	
E E	dn	by si	alti	t c		TT	dr	of	
1.	Group Total	le ent	ent	ici		T	Group Total	ause of death unstated or ill-de- fined	
XIV.—EXTERNAL CAUSES.	9	icic	ca	octr		XVILL-DEFINED DISEASES.	9	aus	
1		Su	Acc	Ele		×		Ö	
		+	10.5	9:				5A.	
		171. Suicide by cutting or piercing instru- ments.	18	196. Electricity (lightning excepted)				205A. Cause of death unstated or ill-de-fined	

4

CAUSES OF DEATH IN THE CITY OF GUELPH, 1921.

viii				R	EF	OR	T OF	4						110. 20	
				%	. 2			:	: :	1:	:		2	7 ::: 5	
	-	December.	77	121		•	: : : :	<u>:</u>	= :	-	:		2	- :- :	
	-	% October.	<u>₹</u> 7	121	. .	<u> </u>	: :- :	:	: =	-	1:1			- :: :	
			15		· ·		1 1 1 1	:	: :	1:	1	\	2	2 :: 2	
		A August.	34	l ro				3	: :	3	1:1		ro	1 22 :	
	ns.	% July.	67	-	: :		: : : :	:	- :		1:1		3		
1	Months	3 June.	41	2	::	:	:- : :	-	: :	1-	1:1		-		
1	Ĭ	Way.	35	10		:	:	4	: :	4	:		ro	1 1 1	
	-		23	2	: :	-	: : =	:	: :		<u> </u>		2		
1		Z March.	17	4	: :	:	:च :	3	<u>: :</u>	3	1:1		3 1		
		~ February.	34	00	: :	:	4 : :		_ :_ :	3			w		
		S January.	70	1	: :	:	:::=	<u>:</u>	_ : :	1:	[:]				
	-	% Not stated.				:								<u>: :::</u>	
	Condition	≥ Divorced.	-		::	:	:::	: :	: :						
	ndi	bearouid 4	-	1 100	1		+	· —		-	1:		10	1 : 0	
	Co	Widower.	7.2				::	. 9		19	1 :		17	2 22 2	
		% Married.	011	12	1 : :	:	32	: "			1:				
	Social	Single.	134	22	1-10	:	777	7	2	10	2		10	1 2 1	
-			-			: :	:::	: :	:	: :	1:		-	T :: :	
		Not stated.	- 9	14	1 . 6			: :	-	-	1:		:		
	vity	Horeign.	61	14	:	:	::	3 :		. %	1:		-01	1 1 1	
	Nativity	S British.	99		1:	:	446	:		: \	1 .	1	26 1	2 4 K	
	4	≥ Canada.	977	29	-					. 1	1		.	: ::::	
-		S Not stated.			1.	: :	: : :			- 0	· ·		26		
	Sex.	Female.	811	18		:		:		1_	1:	-	1	4 1 . 8	-
	Ŝ	≈ Male.	891	1 19	1:	1 4	1 2 1	7	. 2	: °	-		=		-
-		7 Not stated.		1:	:	: :	: : :	:	: :		: :		:		
		7 80 and over.		-	1:	: :		:	: :		: :		- 5		1
		.67-07 7		12	1 .	: :	- : :	: _	<u>·</u> _	: -			3 12	4 22 -	-
		.69-09	_		1:	: :	:::		: :	-	: :		4 13	7	-
			_	0	1:	: ~	: : :	: `	r :		* :			: :	:
		02 02	_	l rc	+ :	: :		: -	7 :	: 0	١ :		4	: : %	:
		0, 0.	20 -02	IV.			7 : :				: ا د				-
	ro.		91	4	1:	: :		: 0	· :	: '	7		: }	: ::	:
	Ages.			- 1		: :	:::		0 1	ŢŢ.	4	1	-	: ::	:
	~	0, 2,	01		: :	: :	:::	:	: :	:]		:	:	: ::	-
		7101	71			m :	: :-	:	: :	:		:	2		-
			-		: 1 :	: :	::		: :	: [:		: ::	-
			3 -			: :	:::	: :	: :	:		:	- :		<u>:</u>
			4			: :	::		: :			: [÷
			m 9	1	- i :	: :	:	: :	: :	:		:	<u>:</u>		÷
			N 91		? :	: :			:		- °	`	:		:
					2 -	w	444	۲ 🗕	14	-1	17	7	37	5 66.	4
		Total.	- 91	18	,										
		H		- S		. 4	: d : :	: : >	iyd:	:	:	:	:	nd im,	=
			:	-Endemic, Epidemic and Infectious Disbases.	Group Total	10. Diphtheria. 11A. Influenza with pneumonic complica-	11B. Induenza without pneumonic com- plications specified. 21. Erysipelas.	Purulent infection, septicaenna Tetanus	Tuberculosis of the meninges and central nervous system generally	peritoneum	Total deaths from tuberculosis.	38p. Syphilis, hereditary	:	44. Malignant tumors of the stomach and liver. 45. Malignant tumors of the peritoneum. intestines and rectum. 47. Malignant tumors of the breast 48. Malignant tumors of other or unspec	cified organs
		on th		CT	: :	inp	ic	oirs	ses	:	culc	:		ito:	:
		лті)		NFE	:		non	resi	ning m g		erc	:	II.—General Diseases. Group Total	per bre er c	
		SL!		H	:	onic	una	3 : 7	net		tul	:	EAS	he num	:
		AN O	Number of Column.	IN.	:	i i i	pn ed.	epi the	Sy		ш	·	I.—General Diseasi Group Total	of the	:
		TR	Number of Colum	CCASES		ner	ut cifi		the	3 :	fro	tar	LI	rs crs crs crs crs crs crs crs crs crs c	
		SH	of	PIDEMIC	tal	hp.:	tho	ott of	of	1 L	ths:	edi	SRA	mo mo mo mo	ans
		CILIS	Fo.	DISI	To	wit	wit ns	rec s	is ne	eur	lea	her	ENE	tu tu tu tu	Bic
		ENG	qu	E	dn	ria.	za za tio	t in	em los ral	ton	alc	is,	-Gr	ant ant ant ant ant	pa
		T	Nu Nu	IC,	rol	the	on uen lica pel	lent	yst	erci	rot	lide	Green Green	ign live ign ign	ciff
		CIA	C	EM	9	ph	nfin p	uru. etan	s ube	uDe		Syl	Н	Aal Aal	
		OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		ENE	F	ĬĀ.	Er Er	T L L		_		D.			
		0		H		14. 114.	11B	25.	32.	33.		38		44. 45. 47.	

			KI	EGISTK	AK GI	ENERAL.		ccxxix
	71:::::		٢ : : ٩ - : : : :		:]	2	:1 :1	: : : : : :
	7 :=== :		4 1 : 2 : : : :	: := : :		N	: 7	
			∞ च : : : : : :		- 1	. 3-1-12	: 4	4
	0 :::2:		4			: ": ": :	: 0	: : : : : : : : : : : : : : : : : : : :
	0 : : : : :	-	ω : · · · · · · · · · · · · · · · · ·		-	4 : .4 : : :	: -	: • : : : : :
	: - : : : :	1				s : :2 :E :	: 2	: : :::==
	, , , , , , , , , , , , , , , , , , , 	1					1 8	: : ::==:
=	- - : - : :		4 - : - : :			1	3 1	: : :: :: ::
-	: 1 : : = : :	i ,	H :- : : : : :			2 : : : : : :	: 5	= : = :=0 :
	4 :	1 0	n : : : = : : = =			4	: ∞	· · · 4 · · · ·
~	٠ : : : :	1	4 : : 2 : : :			2	: [87]	
								the state of the s
_								
2			× · · · · · · · · · · · · · · ·					
_	1 : : :					1 2 5 5 5 5	0	
=		\$	1 2 6 5 1 1 1 1 2			1 1 2 2 1 1 3	110	: : 1 = 7 0 1
I.	12444 :	2	7 4 :				1 0	
-		1			i		1 1	
		1						
		-	2 : : 2 : : 1		,	2 : : 1 : 2 : :	: []	: : : : : : : : : : : : : : : : : : : :
0	H : : : :	0	1 :424 : : : : :	:::::	1	7 0: 5: 1	: -	H : : HHM
141		1 2					.]	
_			1		,		2	
19	1	1		: : : : :				: ; :::::
16	1 2 2 2 2 3	-	:000 :	:: = = :	2	10 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21	H : :4
00	= := :=	000	4-00	ω 	7	10010	4	: 1 1 :00 :
-					i .			
-		1 0					10	
6	- : :	L.		: : : : :				
6	:	×						ं ं चर्च
2	:= := ·	65			00		1 00	
3	: := : :	7				: : :		
-:	1	4		: = : = :			6	: : = : :==
÷		2		- : : : : :			121	: :: 2::
:					-	-	-	: : : : : : :
-:	-:::	-		: : : : =			1 -1	
:	1:::::			:::::			1:1	
1	T : : : :	-	=:::::::	: : : : :	7			
:	1:::::	:		:::::			1:1	
:	:::::	:		:::::				: : : : : :
:		:		:::::	:	1::::::::::::::::::::::::::::::::::::::	1:1	: : : : : :
-	:::::	2		-::::	:	1::::::::::::::::::::::::::::::::::::::	-	: : :::=:
:		4	7	2 : : : :		1:::::	3	: = :0 : : :
4	4000-	2	48724440	 пнин	48	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 01	
2		4			4	1 2 1	35	1 1 1 4 4 0 0 1
							1	
:	nd.	EM	sin			tre endocarditis and myocarditis. in pectoris. ere diseases of the heart retrosclerorsis erona and other diseases of the arteries. arteries. of the bolism and thrombosis (not cerebral).	. 8	ned
:	gla	YST	on:		2	diti	ATC	efir
St.	:: Siss bid ::	: ش :	col col mbb	SSI	FOR	S	PIR	eff:
rnc	: : : : : : : : : : : : : : : : : : :	Ď.	nal apod e d e d e d e ien	no.	TLA	your rt.	ES	ise ise
1 00	: :45 :	RV	spi spi an an ysi he he	: :::	SCT.	d n lise	. 8	gerw gerw erw
ron	uia. und the	Z :	he	le r	. C.	he	: HI	of a string age in a
50	uem us a of isea	al.	of t loor nobc pa is c med	ng f th	SYSTEM.	tis if the	al.	System. acute. not of years of acars of a neumonii, lobar.
ath	nia nia ses 1 d	ot	SS C em ron s of	eni s o the	YS	ris ris ss o ss o d o	ot	AST ACU BOO BUS BUS BUS BUS BUS BUS BUS BUS BUS BUS
de	us naen sea era	10 S	tis. ha th the the true ara ara ns	of of	S	oca cto ase an an an	D T	S S y S y S S y S S y S S y S S y S S y S S S y S
Total deaths from cancer	cion ar dis	SES	hise brain for the form of the	age al s lise ses	EASES OF THE CIRCULATORY SYSTEM. Group Total	pe lise lise isn osc na rric sm	Juc	hitti hitti hitti non 100n
To	bet rni her her	SEA	er	of or rea ebr. er c	Gr	te endocarditis and myocarditis, in pectoris. tradiseases of the heart. remised remised remisers of the remised remiser and other diseases of the arteries. arteries. displaying and thrombosis (no cerebral)	Group Total	SYSTEM. Onchitis, acute. onchitis, acute. Index of acute of the control of the
	Dia Pe Oth Oth	Di	PER CHOCKEN	Dis	Dis	Ang Ang Ang Ang Kithe	THE	System. Bronchitis, acute. Bronchitis acute. under 5 years of age. pronchitis not otherwise defined over 5 years of age. Preumonia, lobar. Preumonia, lobar. Preumonia not otherwise defined.
	57. Diabetes. 58a. Petricious anaemia. 58a. Other anaemias and chlorosis. 60b. Other diseases of the thyroid gland. 69. Other general diseases.	III.—Diseases of the Nervous System. Group Total	11. 44. 44. 55. 55. 7. 11.	3.1. 5.4.	IV.—Diseases of the Circulatory System. Group Total	88. Acute endocarditis and myocarditis. 89. Angina pectoris. 90. Other diseases of the heart. 91a. Ancurism. 91b. Authorona and other diseases of the arterios diseases of the arterios. 92. Atherona and other diseases of the arterios.	Group Total	System. 99b. Bronchitis acute 99c. Bronchitis not otherwise defined 100b. Bronchitis not otherwise defined 100b. Bronchitis not otherwise defined 100b. Bronchopheumonia. 101b. Preumonia Johar. 101b. Preumonia not otherwise defined 102. Pleurisy
	00000	III	71A. Meningitis. 73. Other diseases of the spinal cord. 74A. Cerebral haemorrhage, apoplexy. 75A. Hemiplegia. 75B. Other forms of paralysis of General paralysis of the insane. 77 Other forms of mental alienation. 80 Urfardis.	0 00 00 00 00 00 00 00 00 00 00 00 00 0	N	92 99 99	>	998. 99c. 99b. 100A. 101A. 101B.

CCX	ΚX				REPOR	RT OF					1	10.	20
1	- 1	1	— [:::::1	· 1			: 1	: :1		:	
-	40 41	::1			: : : : :	-	::	: :	- 1	- :		:	
-	39 4	::				:	: :	1 1 1	: 1	: :1	_		- :
1	38	:::	4		1 : : : 1	8	1 2	:::1	-	: -		:	: :
1	37	::	4	: 7:1:7	: : : :	7	: =	:- :	:	: :1		: [
1	36	::	4		: : : : :	2	: :	2 : :	:	: :			:
1	355	- : I		: ::=::	: : : :	:	: :	::::	1	: -		<u>: L</u>	
	34	::1	-		:= :::	-		:::!	:	: : !		:	: :
	33	::	2	: :: = ::	::= ::	7		::=	-:	: :		: _	<u>: :</u>
	32	::1	4		: : : ===	2		:::	:]	: :		:	
	31	- :	2		: : = :	:	- : : -	:::	:	: :		-	
	30	:	2			:	: :	:::				+	: :
	29	::	:			:	: :	: : :		: :		<u> </u>	<u>: :</u> :
	28	::	:	: :::::			: :			: :		:	: :
	27	2 :	70	: : : = =	- 2 : -	~	.2	212	:	: :	4-	7	: -
			0	the state of the s		2	. ~	- :-	3	1 2 1		- 1	: :
	26	:	10		:							- 1	
	25		12	. 30	: : : :	4	2		:				<u> </u>
	24		:			:	::	: : :		: :		:	
			:	: = := : :		= 1		:H:	-				 .
	23	::					::			:		• 1	
	22	T :	70			9	. 4			: :		-	: =
	21		20	- vee-e	:	0	23	2:2	2			- [- :
						• 1						+	
	20		:			:	: :	:::		-: :		:	: :
	19	7 -	11	- 21:1:	12	ري .		- :-	3	1 2		7	
ed.	18	::	16	: 400 :0	:::=:[11	200	212	1	: :		:	: ;
ine		::	: 1	: :::::		:1	::	:::	:	: :			: :
Continu	16 17	- : 	2		: : : : : 1		::	:: : : : : : : : : : : : : : : : : : : :	:		1	- i	yest .
on	151			: :::::	· · · · ·	īV	. ~	2 : :		: :	,	-	: -
9	141	::	4	: ::::=	· 0 · m ·	rv.	7		1	: :		:	: :
Ξ.			4	7		:	::		1			:	: :
,PH	#3					:	::		1:		1		<u>: :</u>
GUEL	12	::1	2	: : 5 : :	:::::	2		:::	:	: :		:	: :
25	=	::	2	: :: = ::	- : : : :	:	::	: : :	1 2	1 .	1	:	
0	10		2	: :== : :	: : : =				-	:			: :
	-6	::	:	: : : : :	: : : : : 1	:	1 : :	: : :	:	: :	1		: :
	-00	::	:	<u> </u>	:::::	:	::	:::	: <u> </u>	: :	1		: :
	-1-		:		:::::	· · · · · · · · · · · · · · · · · · ·		:::		: :		:	: :
	9	::1	:		:::::	:	::	:::	1:	: :		:	: :
	10	::1		: :- : : :	:::::	:	1 : :	:::	1:	: :		:	: :
	4	::1	: 1	: :::::	:::::	:	: :	: : :	1:	: :		: [: :
	33	::1	-	: ::::=	:::::	:	1::	:::	1:	: :		: [: :
	2		9	9 : : : :		-	1 :	: : :	1:	: :			: :
		::		3100	H0H0H	2		ω ω	18	1 = 2	1	2	
		175	27	1 000000	-	16	1						
							=:						
		t : :	. X		11141	HE :	: .:	he he	:	급 :		:	its
	1	ıfar	STE	ler Zeal		I I	ase	f t		vinc	9	:	ig:
	-	Cii	SY	umo	ine	Ö _A :	lise	ses ges	:	50 :	AN		
		agi	IVE :	ver S	rest 	AN	. w .	ssa ssa	:	and	E KIN	:	- Ki
	nm	di : :	EST	s (o)	inti		ght	isea ncy pa		a a	SSU	:	ess e s
	olu	emo)IGI	ach iter ritii rph	the re 1 ted	EAL DISE Y SYSTEN ADNEXA.	Bri	ary dde	:	f pi	THI	:	bsc th
	O	hae	E D	er er nteen 1 ty	of of f th	Sy Sy al.	is	or Sreg ring bla	aī.	s o mir	OF	al.	of
	r o	bud ng.	TH	st nd de and eand th	ses li.	REA ZY Al	tis	ses Inclin 1 e u	Pot	lbu	ES	L'ot	cut
	ıbe	n a lur	OF T	the an an tis	sea lcu sase s of	NEI NAF	epk	ad ad ys th	p 7	cid	SAS	ď	l, a seas
	Number of Column.	gestion and haemorrhagic infarct of the lung	EASES OF THE DIGESTIVE SYSTEM. Group Total	of oea oea dici a.	dise	N-Venereal Diseases of the Juriary System and Its Adnexa. Group Total	ner ic n	their adnesses of the kidneys and their adness of the kidneys in pregnancy excluded). Call of the urnary passages	Group Total	her accidents of pregnancyrperal albuminuria and convulsions.	DISEASES OF THE SKI	Group Total	egmon, acute abscesser diseases of the skin and its adnexa
	14	of t	Gr	rrh yes rrh encence	fist ary er tor	O-L O-L	te	the kic culi	G	ther sio	1 rest	Ö	ner ad
		Con	Dis	Dia Opia	Billi	ZIZ	Acute nephritis. (Bright's disease)	Cal Dis		Pue	IX.—Diseases of the Skin and & Cellular Tissue.		Phil
		103. Congestion and haemorrhagic infarct of the lung.	VI.—Disbases of the Digestive System. Group Total	111A. Ulcer of the stomach. 113. Diarrhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years). 117. Appendictis and typhlitis. 118a. Hernia. 118b. Investinal obstruction.	fistulae. 119b. Other diseases of the intestine. 123. Biliary calculi	VII.—Non-Venereal Diseases of the Genito-Urinary System and Its Adnexa. Group Total	128.	132. (133. 133. 1		143c. Other accidents of pregnancy 148. Puerperal albuminuria and convulsions.	Н		153. Phlegmon, acute abscess
		10.	VI		12,21	>	122	13		44			15

-						141114	GENERAL.				C
		: : :	1 ~	: 51	-	1	:1::::::::		1:::		1
		: :	-	1 := :	2						
-		: :	-	· := :	:	1 0					
-	-		1 0		:	1		: :	1	1	:
		1 : :	1 4		1 8	-	4 /	2 1			-
	2		1 -		_						
-		1 : :)		1		: -	1	:	:
-	7				:	1 6				:	
						1		_ '	1:::	-	-
	:		7	1 .01		-	1 - 1 - 1 - 1 - 1 - 1		1:::	1	:
-	-	1							1:::		:
-	:				-	1 "			: :==	:	-
-	- :				2					-	-
_	:				:				1 : : :		:
	:	1 : :			:						:
~			1	+ ::::	. 6	1 0				:	
-	:					1	1::::::::::::::::::::::::::::::::::::::		7: 2:		
	:			1 :::	3	1 2	N====================================		7117	: 1	:
	1-	4 8	21		-	1 0	3: 5:::	. %	w : =	(n)	· ·
-	-		1		2				1 .		
_	:				(4	-	1::::::::::::::::::::::::::::::::::::::	: :	1 : 1		:
	:				=	-					
-	:				-1	1.00					
-	-1		:				1 :::::	. 1		2	2
_		4 %	21	155	2	7	1- : 2 -2	1 4	4 .8		-
	1	: :		1 : : : !	- :			1 -		. 1	
-	4	2 2	1						::::	:	:
			1] : : : [1/2			2:	-	-
	33	2 1	4	1000-	7	19	N := : N = 4=	1 4	4-0	7 7	7
-		1 : :	:	:::			The state of the s			1	
_	:		:		01	2			: : :	:	:
_	:				2 1	7			: 2 :	: 1	
-	-				:	-	1		: : :	: 1	:
-						4			: :-		-
	:									-	-
	:	1 : :	:				 	1		. [:
_	:				:	23	-::::::::::::::::::::::::::::::::::::			: [
	:	1 1				3	1				-
	_ :			1 :::	:				8 : :	1	:
_	:	: : :	:	1 :::1	:	-	1:::=	1 :		: 1	
_	:	1 : : !	:	1 :::1	:	quest (1 : : : : : : : : : :		:::	:	
	:			1 :::1	:	3	1::::= := := :	1		:	-:-
	_ :	: :1		1 :::	: 1	:	[] : : : : : : : : :			: 1	-
	:	: : !		1 :::1	:	2		1 -		:	
_	:	1 : 1		:::	:	:	1::::::::::		::::	: 1	- :
_			1	:::1	:	:		1 :1		:	
	1-	4 ~	21	155	:	:				:	
_	7	4 8									
	1-	4 8	21	155	13	24	Clanes equ	4	400	2	€.
-	:	x- ne	:				168. Suicide by hanging or strangulation. 109. Suicide by drowning. 170. Suicide by frearms. 174. Other suicides. 179. Burns. (confagration excepted). 181. Accidental absorption of irrespirable or poisonous gas. 182. Accidental drowning. 185. Accidental injury by fall.	rô ·			1, .
	:	Congenital malformations not otherwise specified (still births excepted). Congenital malformations of the heart.	Group Total	g : : :		:	ion	ay	: : :	-ILL-DEFINED DISEASES Group Total	defineddefined or III.
	Group Total	ongenital malformations not or wise specified (still births cepted) nigenital malformations of heart.	. CV.	IIS	:	IV.—EXTERNAL CAUSES. Group Total	ulat 	ilw	: : :		or :
XIMALFORMATIONS.	:	bir bir	AN :	ter		ES.	ngu ted 	, ra	ied	SE	g :
TIC		illi Eion	N.	2 : :	ы :	us:	True : : : : : : : : : : : : : : : : : : :	les	cite:	EA	ate :
MA	:	ati (st .: na		2 1 1 1	AG.	CA	exc fall	hic	spe	SIC	381
OR	:	Jorr	RI	lit.	XIII.—Old Age.	AL :	ss	(ve	ot ot	g :	3 :
ALF.	a	Ifo fied iaif	EA	ebi th	Ģ :	al.	y page 1	ng ctc.	iol	Z Z	5:
M	<u>o</u>	Ha H :	DF Cot	E : E		TE	ower one	shir	obi-	Ots	ea :
1	D J	sal sal	SS C	ral rc rc t bi	III	EX	में किस के विश्व में में	des	ac (ca rna	d' F	_:
XI	no	se ote	ASE	eni Pro	K Y	Inc	by by by by by by by by by by by by by b	of	ad ire xte	ILL	ned
	Gr	wis rect nge hea	Gr.	sele ury	lity	XIV.—EXTERNAL CAUSES. Group Total	ide ide ide ide or s der der den	and	lro ctu r e	Sro	lefi
		ပိ ပိ	Ą	Co Inj	eni.	×	uic uic uthe urn cci	orn	Rai	XV —ILL-DEFINED DISEASES Group Total	d'al
		159a. Congenital malformations not o wise specified (still births (expter)) (septer) (septer) (beautily malformations of heart	XII.—Diseases of Early Infancy. Group Total	160B. Congenital debility, icterus and seleroma. 161A. Premature birth.	XIII.—Old Age.		AP ABONS	Other forms of crushing (vehicles, railways, landslides, etc.)	188A. Railroad accidents. 201c. Fracture (cause not specified) 202. Other external violence.	~	defined
		159	X	161	64		68 69 70 74 70 81 82.)th	88, 010 02.	ž.	0.02
					400			0	227	č	4

CAUSES OF DEATH IN THE CITY OF HAMILTON, 1921.

xxii			REP	ORT OF					ľ	NO. 4	20
		. 701	1 4			:::::	4 :		.21	9	:
-	December.	132	17 17		-		<u></u>	::		00	
-	3 October.	137	25 1	H H O	: '	⊢ : :∞⊢	<u>-</u> :	:	::[oc	:
-	September.	122	187	= := ~ :	: 1	77 : 77	9	:	:-1	10	:
-	A August.	\$II	171	4	:	: 1: 5	° :	::	::	00	:
hs.	% July.	130	101	H : : : H :	:	:::7::	9	: :	::	11	-
Months.	3 June.	III	12	:::=== :	2	:::=::	χυ :	÷ :	::	9	-
Z -	% May.	68	15	:==0= :	:	:::	9 :	:::	-:	_	-
-	.lingA &	121	1 8	H :H&& 5	:	:::::	7	::,	::	00	:
-	2 March.	9 † I	2.	:::ww::		: : : 2 :	7		- :	11	:
	Z February.	115	22			:= :::	٠ :		::	8	
	g January.	173	14	H :: ww :	:	:= ::::	52 ==	_ : :	::		-
=	% Not stated.				:		: :	::_	: :	-	:
itio	≈ Divorced.		i :	:::::::::::::::::::::::::::::::::::::::	-		: :	::	: :	:	:
Condition		₹97	10		-		6 :	::		10	2
		-	65	::HH : 10	3	. 712.	42	· ·	2 : 1	45	10
Social	% Married.	231				4.2 . & = :	37 4	. 5		52	1
N N	Single.	₹99	132	14		:	2 3			5	-
	Z Not stated.	07	20	: : : : =		: : : : :		::	:		:
ity.	2 Foreign.	112	16			::: = :	11 1	- :	- :	14	-
Nativity.	Z British.	968	39	4	3 60	: : : : :	22	::	-	23	2
Z	Z Canada.		153	138 388 38	2	24-10-	53	22	1 2	99	_
	Not stated.	_				: : : : :	: :	: :		:	:
58			103	E = E 218 4	*	. 07: 12 33	39		1 2	49	2
Sex.			11011	1 : 44 2	2 4	7779	49	· :	17	00	2
	.5 Male.		:		: :	:::::	: :	::	::1	:	
	Not stated.		7	1:::::	: =	:::::	~ :	::	::1		
	- 00		0	i : : : : -	· :	-::::	4 :	1:::	::	4	1:
			1.7	- : : : -		H : H H :	7 -	: :	:	6	2
		-	=	1:::::	: :		00 :	::	: :	00	-
	.68-08 5		22	: : : : :		· - · - ·	16		::1	<u>«</u>	1:
	-64-49.		31 2	·	·	<u>: 4 : 8 : </u>	20 1	· :	7: 1	23	1 =
	.98-39.		29	12:::1	: ;	: :: ? :	22	:=	::	24	1
Ages.	.62-59		ļ	[: : : :	: :	: : : : =	9			90	
▼	.61-21		6 10	10 : 1 : 0			1 6		::	4	-
	.41-01 0	- 07	20 16	: :== 15	: -			::	::1	-	1:
	.6-5 1	_	5 2	4				: ::	: :	:	1:
		17 0	67,	1:::2=		: : : :		: ::	::	:	T:
	-	11 51	- 9	1	: :	: : : :				-	1:
		09	15	1 : 2 : 17 7	- :	HH : : :			:	7	1:
		_	20 1	1 : : : 0 = 0	w :	24 : :	. 2 0	1 ::		4	1:
	1	7 208		1000000			. 00 00	23 0	24	1	14
	Total.	- 6971	213	5 2 3 3 42 42		24111	00 00			107	
	To			,			, h, arm	.773	S		
			-Endemic, Feidemic and Infectious Diseases Group Total	1A Typhoid fever. 7. Measles. 8. Scarlet fever. 9. Whooping cough. 10. Diphtheria.	cations specified	16c. Dysentery due to other causes or of unspecified origin. 21. Eryspelas. 23. Encephalitis lethargica. 25. Purulent infection, septicaemia.	Tuberculosis of the respiratory system. Tuberculosis of the meninges and	33. Tuberculosis of the intestines and pertioneum. 34. Tuberculosis of the vertebral column.	36b. Tuberculosis of the genito-urinary system		:
	th.	Number of Column. Grand Total	MIC, EPIDEMIC AND INFECTION DISEASES Group Total	: : : : : : : : : : : : : : : : : : :	cations specifiedfluenza without pneumonic com plications specified	S	ira	se	irri icu	Total deaths from tuberculosis	
	TIC		IFE:	: : : : : : : : : : : : : : : : : : : :	oni	us, mig	esp	tin dec	ģ : j	ren	ped.
	SLA D	d :	<u>z</u> :	: : : : : : : : : : : :	im.	ca	en:	tes	eni	pe	cat
	of	:	QX :	:::::	net 1	a. ptic	ne	in in	g ::	1 11	ndi
	I'R.	Number of Column. rand Total	SS :	nen	d. fied	ot gio se;	t.	he ve	the ::	ron	ot i
	H	f C	EPIDEMIC DISEASES Total		ifie	original har	of.	f t	ot tub	7.	nc
	C	ots	DE ISE.	rer. ugh	ith	let let	: :0	of H of	si : ba	ath	age
	pu pu	I T	EPI Di	fer co co	s si w one	cifficilities tis	Sis	ner ner sis	n	5	st
	₩ ₩ ₩	un	l 'S	s fev ing eriz	ion nza ati	special specia	ten ten	ito	ren ter mir	tal	IIs,
	IAL	Sra	MIC	pho slet let oopi nth	due plic	ser uns sipe eph eph	sys	per	sys sse	To	phi
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		TOE	Typhoid fever. Rasles Scarlet (ever Diphtheria. Influenza with pneumonic compli-	Inf	D King	Cub	Cub	36b. Tuberculosis of the genito-urinar system		38E. Syphilis, stage not indicated
	OFI Dis		Ą	A V V A	B.	о ышты		H H	.A.		(±)
			اِ	17.88	11	16c 21. 23. 23.	31.	33.	36		38

						SISTIMIK OLIV	CICIL.	•	CCXXXIII
	- quant	1 - 8 -		- 1 1			,		
								12	::=> :::= : :=== :
	7		. 2	1 5		: = : = : = : <	::	0	
	10	: -		- 1 4		: ::: " : : : : : : : : : : : : : : : :	4 - 1	10	
-	12	1		410					
-		-						Ξ	- : - + : - \alpha : : \alpha : : : : : :
_	=	1 : : -		w l			:-	10	: 4
	10	: ~ -	1 2	2 0	:	: -::		10	· · · · · · · · · · · · · · · · · · ·
-	22	1 · 10 10	2	2 12					
-		1 2 1		1 -		: ::::٣=:::=:	: : !	10	[:-~ + : : : - : : : : : - :
_	=			2 0	-	: :::=::=:::::	: :	6	1
	17	: 1		3			[00	· · · · · · · · · · · · · · · · · · ·
	IC.	. 2 -	2 .	7 9					
	S	1				The state of the s		11	1::: 0:::: 7 0::::
		1	::	- 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: :	7	: : + 4 : + : : + : · ·
_	1.3	: 6 2	: :	2 0	1 : :	· · · · · · · · · · · · · · · · · · ·	[S	= = = = = = = = = = = = = = = = = = = =
	:			:					
,				:			: :		
	:			: [:	1 ::]		
-					1			- 1	
	34	: 1- 20	33	6	7 :	T::0:010::1	: [35	250
	741		.010		1 .			(4)	
	16	1 29 29 12	5.0	13	- :	4 : : 52 - 54 : : -		47	& H 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	31	- 2 -		2 -	1				
	3			5 11	.4		-	37	1102 : 110 : 8 : 20 C
	3	H	⊣ :	7 1 8	T				
_		: :	:		::			3	:::° :::::::::::::::::::::::::::::::::
	12	: 2 2	:-	410	1	· · · · · · · · · · · · · · · · · · ·		7	— ·——— ·
_		· · · · · · · · · · · · · · · · · · ·		1	::				च :चचचच :च : :च : : : : : : :
	53	16	40	30 00		:::ಬಣದವವವ::=	.	46	——«»
_			10.0					4	
	9.1	1 20 20 7	ניו ניו	111	32	82144842 : :8		63	2 2 2 2 2 2 8 4 8 4 8 4 8 4 8 8 4 8 8 4 8 4
_		1						0	7
	: 1	1 1 1	::		::		:	: i	
	95	20 7	00	12	1 88		• !		
	0	: 2	-	12 58			:	62	23:1: 352125: 2
	54	18 2	::	12	7 77	::: 040 :::	7 1	1 -1	2 12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-			::	1 4				57	3
		1 1 1	: :	: :			.	. [
	v.;		-	- 14	H .			2	
	<u>×</u>	- 4 -	1.21						
					□ = :	N : : = = : = = : : : :		23	: :4.0 : : : : : : :
_	<u></u>	. 12 10	2	30	- :	4 : :444 : : : : : : : : : : : : : : :		26	:: ' \(\sigma - = = = : \)
	38	10	40	7 27	::	:::v=N===:::	•	4	·== 0 ·= · N · · · · · ·
								-	
_	30	. 4 0	48	5 61	1 ::	· · · Ի ল ল · · · · ·	- 1	10	
	00	. 2 .	- ·	-				-	
_					::	:::==::?::::::		7	m : m m : ; m : m : ; m m :
	9	: ~ ~	: :	. 5	: =	: : : : : : : : : : : : : : : : : : :	: 1	4	7 : : : : : : : : : : : : : : : : : : :
_	!		: :		:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	- 1	
	4.	* : :	: :			:::=::::==		- 1	
_	- 1							- 1	
-	~		::	_: :					
_			: :		: =		:	7	2
	green .	: : :	: :	: :	:		. 1	•	
	-			- -					
-	- 1					- : - : : : : : : : : : : : : : : : : :		: [
			-:-	: :	::			-	
	year :	1 : :	: :	: :	::	:= ::::::::::::::::::::::::::::::::::::	: 1	7	· · · · · · · · · · · · · · · · · ·
	~ ·	: : .				: H : H : : : : : :		=	51.0
					: :			-	
_	159	38.	9	24	ω4	8010740811	. !	2 1	THO MO MO I THIN I M
	15	£ 4	-	24	., 4	20-00-400	,	119	48113448 1 8148 2
	-							1	
-			1						
	:	in in	De	cified organsTotal deaths from cancer	ex : ::	(d. : : : : : : : : : : : : : : : : : : :	M.	:	m
	:	h s ieu			ot irs	eas : : : au : : : : :	TE		Scenario Service Servi
	- : '	ac ac	st	: :	no ns ns		: SX		i i i i i i i i i i i i i i i i i i i
ci.	:	rit m	ea or	1	s and	iso bi	3 0		: : इंटिंग : वर्ग : : : : : : : : : : : : : : : : : : :
SE	: '	th pe	er br	nc	10 10 10 10	B : : : : : : : : : : : : : : : : : : :	<u> </u>		de la la la la la la la la la la la la la
EA	: 4	if in	th,	ca	un ul ul	hy sk	NO.		in ind ind ind ind ind ind ind ind ind i
ISI	:	o : = : = : = :	O.T.		t its	de :	ER		s a sil
D	:	of of	.00		igi en. : :	H. eer th	5 2		he he he he he he he he he he he he he h
1	al	or sing	ns ors	: 4	a sa :::	of cold	3 8 -	=	ft ft ft ft ft ft ft ft ft
R	ot	ur nc nc	ga	uns ths	In In In In In In In In In In In In In I	ina con con con con con con con con con con	HIL	315	the true in the same of the
Z	H	tun tun tun tun tun tun tun tun tun tun	or tur	ea	as na fer	min min min min min min min min min min	E E	Ĭ	See a a a a a a a a a a a a a a a a a a
J.E	dr	thit that	t t a	Q Q	d Gen	us nad nad nad nad nad nad de	S	d :	na od () co ver in a spirit
I	10.	vit vit nar nar er nar est	nit	ed	te at	it.	SE	7	ple ple ple ple ple ple ple ple ple ple
II.—General Diseases	Group Total	ign ive ive gn gn gn	gn	Lot	ur ur he ep	vyy vyy vyy mic er er er er er se er er er er er er er er er er er er er	SA S	4	rass de la fatta d
down		all all	ali	0 [t t t t	ck ck ck ck ck ck ck ck ck ck ck ck ck c	ISI		a a a a a a a a a a a a a a a a a a a
	,	45. Malignant tumors of the buccal cavity. 44. Malignant tumors of the stomach and 45. Malignant tumors of the peritoneum, intestines and rectum. 46. Malignant tumors of the female.	ZZ		BE AND	S. Scurvy So. Rickets S. Parictous anaemia Sa. Pernicious anaemia Sa. Pernicious anaemia Sa. Pernicious anaemia Sa. Other diseases of the thyroid gland G. Diseases of the adrends G. Lymphalachoma (Hodgkin & disease)	III.—Diseases of the Nervous System.	Ċ	71. Membrains 71. Membrains 71. Membrains 73. Other diseases of the spinal cord 74. Cerebral thrombosis and embolism 75. Hemiplagia 77. Other forms of mental alienation 78. Epilepsy 79. Convulsions (non-puerperal; 5 years 80. Infantile convulsions (inder 5 years 81. Terebrains 82. Cerebrai softening 83. Cerebrai softening 84. Other diseases of the nervous system 86a. Diseases of the mastoid process 86b. Diseases of the mastoid process 86b. Diseases of the mastoid process
		y 4 10 10	1.0		· ·	B.A. B.B.A. B.A. B.A. B.A. B.A. B.A. B.			
	,	4 4 4 4	44		5,15	555555555555555555555555555555555555555		1.	88888

O	
e	
2	
Ξ.	
7	
0	
\bigcirc	
T	
1	
-	
Ž	
NO -	
ION-	
TON-	
ILTON-	
IILTON-	
MILTON-	
AMILTON-	
(AMILTON-	
HAMILTON-	

CX:	xxiv				RE	PORT	OF				No.	20
1		-+ I :	# .4 .0	: :		750	:- :	1 27	: :	: 1	0	-
-	40 41	24 24	4 + 13 113 14 : 0 6 : 0	: :	:	9	: : :	1 .22 .		:	8	=
-	39 4		15.1		:	6	: : :		::	: 1	22	-
-	38 3		5 . 8 . 2	2 -	-	0 1		: -: :	:-	-	26	:
-	373	the state of the s	40410	: :	:	9	:::	: :8 : :8 :	:=	:	21	-:
1	363	0	7 : 9 : 7	1 1	- :	16	:::	1 : 3: 1	:=	2	12	:
1	35		w-0:4	: :	:	4-1	: : :	: :2 :65-	: =	-	η.	_:
1	34		1 :0 :4	: :	:	10	: : :	: 22:22:	::	-	0	
1	33	17	0: 5	- :	-:	23	:::	: : 00 + 10 /- :	:=	-	∞	
	32	20	w :0 :1	: :	:	36	: ~ :	1 13 10 10 10	: :	_:	6 10	
	31	(4.1	5: ===	- :	:	27	- : : :	: 126: 81	::		∞	
	30	01	7 :0 = 7	: : :	-:	37		8 :8:1	- : :			
	29	: 1			:	: 1	: : :		::_	:	:	
	28	:	: : : : :	: : :	: [:	: : :		: :		:	
	27	78	21 21 -		-:-	44	:2=	. 98 : 49 30 : 49 31 : 49	7	-	12	-:
- 1				: ;					. 2	- 7	39	
	26		18 52 1 27	: :	:	72			:			
	25	29	9: 0			107	:	7 40 11 14 36 2		3	102	
	24	2		: : :	: [8	: : :	: :::=::	: =	-	+	:
			422 :1			14			::	: [12	
	23	1	421:12	: :	: }					- ' '		-
	22	83	42 42 27	. 2	_	61	22:	5 10 111 222 4		2	23	
	21	104	12 13 26 28 28 28	. 7	:	145	3:	7 244 1254 245 245	1 2	3	117	-
	20				•			: ::::::	: :	:	:	:
		:	:::::	: : :	- : }				<u>+</u> 4	.		-
:	19	111	15 61 27		: {	92		2 : 22			65	
nec	18	66	11 2 2 30 30	. 2	7.	131	12:	4 18 18 18 29 4	. 2	3	80	-
H	-1			: : :	:		:::		::	:	:	T :
ontinued	16 1	39	20		:1	22	:= :	: 44 : 22 - 21	: =	:	33	T:
ا ز	15.1		32	: : :	: 1	25	: 7:	. 20:188		-	=======================================	
	141			7 7 :	:	26	:: : =	: :8:47:		:	12	
AMILIUN	13	35	12211	: : :	:]	17	: -:	: -6 :00	. 2	:1	4	1
				<u>: : :</u>	-:		1 : :			- 5		-
Ξ	112	1 18	N C 12 V	: - :	:	7 24				: [7 111	+
¥.	11	1 7 1	8 :4 : :		.	9 17	1 : : :	. 11 .24 .	- : :		00	1
I	10			1 1	:		1 : : :		: :			:
	-6	4	7 : 7 : 5	: : :	:	:	1 : : :	: :::::::	: :	:	2	1:
		: : :	:::::	: : :	: 1	-	: : :	-:-::::::::::::::::::::::::::::::::::::	::	-	8	:
	7	:	: : : : :	: : :		7	1:::	: :2 :14 :	::	:	2	1:
	9	-	:::::	: : :	:	2	1:::	: ::::?:	_ : :	- :		1
	70	:	:::::	: : :	: 1		: : :	- : : : : : : : : : : : : : : : : : : :	::	- :	~	
	4	:	:::::	: : :	:	4	- : :	: '7 : '7 :		- 1	01	
			:::::	: : =	:	3 15	: : :	8 :v:4v:			67 10	1
	2	1				53	: T :	27.2.1.4.4.16.116	- : :	:	9	
		1 0	26. 1111. 22. 57.	H 10 H	-	223	1-100	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 0	9	53	12
	-	210	111			22		4, ,,,,,			-	
							1	F . T	t			1
	Number of Column.	IV.—DISEASES OF THE CIRCULATORY SYSTEM. Group Total	88. Acute endocarditis and myocarditis 89. Angua pectoris. 90. Other diseases of the heart. 91a. Ancuisism. 91b. Atteriosclerosis. 91b. Atteriosclerosis (not 93. Embolism and thrombosis (not	94. Diseases of the veins (varicos, haemory). Diseases of the lympatic system (lymphangitis, etc.).	emorrhage without determined cause; other diseases of the circulatory system	V.—Diseases of the Respiratory System. Group Total	Diseases of the larynx Bronchitis, acute. Bronchitis, chronic.	Bronchitis not otherwise defined under 5 years of age. Bronchitis not otherwise defined over 5 years of age. Broncho-preumonia. Broncho-preumonia. Preumonia, lobar. Preumonia lobar.	103. Congestion and haemorrhagic infarct of the lung. 105. Asthma.	system (tuberculosis excepted) not included in 107A or 107B	VI.—Diseases of the Digestive System. Group Total.	108A. Diseases of the teeth and gums
		IV.—.	88. Acu 89. Ang 90. Oth 91A. Au 91B. Ar 93. Em	94. Dis 95. Dis	96. Ha	V.—.	98, Dis 99a, Bi 99B, Bi	990. Bi 100A. Bi 100B. Ci 101A. Pi 101B. Pi 101B. Pi	103. Co		VI.—D	108A. L

	MARIE	GENE	KAL.		CCXXXV
: : : : = w= :== : : = : =	0	1 .4 -	1:::::	. 1	
: ::::: : क :क्चलच्चलच :				.	8 1 : : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0	100			7 : : : : = : =
- :::- : Q4	1				
4 4	4	1:2 -	· : := : : :	:	
	100				m : : : : m
	9	100		:	: : : : : : :
	4	1:00 -	:::::::	: 1	
	7	1 .	:: = ::=	:	- - : : : : :
	∞	-	ㅋ :ㅋ :ㅋㅋ		٠ : :- :
· · · · · · · · · · · · · · · · · · ·	0 1		:::::::	. 1	7 : = : = :
The state of the s	-		::: :::	:	٦ : : : = : =
	:				
	:		::: :::		
: : : : : : : : : : : : : : : : : : :	13		 		-
:44-0-EE4 21	40			. 0	
: ::11 2 240212 ::818 :				-	2 2 2 2 2 3
	20	2 2	: - :	: "	
	H	:: =			
	7		· · · · · · · ·		
		l .	<u> </u>	:	
	27		E : E :	- 0	2 3:2:1
9 1	30	30 00	: :4	N	3 21: 2
	:	:: :	::::::::	.	
: 11 : 2 840000444018 01					
• • •	30	44 2	44	10	4-010
	43	21 21 5	o = 4 : : :		
	H	:: =	: : : : : :		
_ : :::: : :::::::::::::::::::::::::::	1-		- · · · ·	:	
	41		7:7 :::		
: ::: :	41		: : = : : =	: :	1::::::
	16	20 8	: : : :	: :	
: : : : : : : : : : : : : : : : : : :	101	77 =			
ㅋ ㅋ ;ㅋ : :ㅋㅋ ;ㅋ : : : :	00		2 2 2 5		2 2 2
	7			. 00	1
		: i			
	2	~ : : :		1 7	::::= =
	: 1			:	1::::::
				:	
	- 1		:: :::::	:	
	- 1		<u> </u>	:	::::::
	:		:: :: ::	:	
	:			:	
1 1104 4 C88140684814 6			-4 -04 m	1 61	4-2-6 0
108b. Other diseases of the buccal cavity and Isamexa. 109. Diseases of the phaymx and tonsils (including adenoid vegetation). 110. Diseases of the escophagus. 111a. Ulcer of the stomach. 112. Other diseases of the econach cancer excepted). 113. Diarrhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years). 117. Appendictits and typhifits. 118. Henria. 119. Other diseases of the intestine. 119b. Curbois not returned as alcoholic. 123. Biliary calculi. 124. Other diseases of the liver. 125. Diseases of the pancreas. 126. Peritonitis of unstated origin. 127. Other diseases of the digestive system.	B .	. 57	135. Diseases of the bladder. 137. Cysts and other benign tumors of the owerr. 138. Sullyingitis and pelvic abscess. 139. Benign tumors of the uterus. 141. Other diseases of the female genital organs.		
avi)	E s	se) an kic	f th		
ation of the strict of the str	OF	ises		(2)	o di di
an a	ES VND	s d dne of dec	mon ess us.	FAT	d : : incs
intising or or or or	EAS	ki ki es cclu	tur ter ter	ν : : ν :	gna
the sach day the s	STI	Briggers the case y ex	ic a per per per per per per per per per per	:: RA	pre age
of of the part of	EREAL D. NARY SYS. ANNEXA. otal	of of dis ina	olac ber ber f th	RPF	of rrrh
the ge st character of the control o	REA ARY NN.	es ca gng	ne ne ne ne ne ne ne ne ne ne ne ne ne n	OUE	nts mo mo sis
tises of the difference of the	NEIN A	eph eas ines pre the	oth oth an an ase	Ott	ide hae n se seps alb
ses ses actual ses ses ses r of dispersion dispersion r di fina tin	VE-UE	dis dis an in of	es ces con and and and and and and and and and an	TH.	ion. accal real rals
an a	GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	oni ler heir eys	sistases of the bladder sistases of the prostate. Sits and other benign tumors of th owary. Iningitis and pelvic abscess. Iningitis and pelvic abscess. him of the terus. her diseases of the female genite organs.	VIII.—THE PUERPERAL STATE. Group Total	Abortion. The accidents of pregnancy. The accidents of pregnancy. The accidents of pregnancy. The accidents of pregnancy. The accidents of pregnancy. The accidents of pregnancy. The accidents of pregnancy. The accidents of pregnancy. The accidents of pregnancy.
O G G G G G G G G G G G G G G G G G G G	E E E	Cale the	Or Sen Othor	E G	Ab Oth Car Sider
98.88.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	VII.—Non-Venereal Diseases of the Genito-Urinrry System and its Annexa. Group Total	99.	5.5.5. 5.5.1	>	443. Abortion. 443. Other accidents of pregnancy. 444. Pureporal haemorphage. 455. Catesarean section. 469. Pureporal sepsiss. 468. Pureporal albuminuria and convul- sions.
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	132 22	13,5		145

HAMILTON—Continued.

XX	xvi				REPO	RT OF			1	Vo. 20
1		:	1::::		ved : [I	:: -1	∞	£4- :	4
-	40 41	-	= : :	:	: :		H: :1	0	46 -	
-	39 4	:	::::	: [: : [-	:: -1	12	1 50	4
	38	:	:::::	2		2	e : : 1	4	2 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	37	:	: : : :	:	: :	41	4 : : 1	10 10	4 .4 0	~
	36	2 1	: e : : :		: :	7	: 2	12	94 : 2	2
	34 35	:	::	: 1	: :		-::	9	72: 21	8
-	333	2	10 :: :1	:	: :1	: 1	::::	12	420 -1	4
1	32	2	:	: [: :	2	2 : :	10	1 1 1 1 2 2 2	
	31	2	1 :: 5	:	: :	3	1 1 1	19 14	204 =	
-	30				- :					
	29	:		:		:		:		
	28	:			: :1	:	::::	:		
-	27	l v	8-1-	:		:		:		17
	26	, m	m :: :	-	- :	:		:		
	25	4	:== 2	2	1 2	21	11 2 8	26	44 48 19 15	2
1						•	:::	:		veni.
	24	:		:	: : : !	:			H::::	
	23	2	1 : : :	:	: : !	:	::::!			
	22	4		:	: :	:	::::	:	:::::	18
	21	9	211 2	4	3	21	111 2	125	43 48 19 15	9
-	20	:		:	: :	:		:		
	19			2	2 :	101	4- 10	40	16 20 7	17
3		1 0	1 : : : !	7	=	=	1 2 1 7	77	288 288 12 0	0
n	18	0,				1			:::::	
	17	:		:	: :	. :1	: : : !	:1	::::	16
	5 16	1 4	1	:	: :1	:	: : :	: 1		
	141	7		:	: :	:	::::	:	-::::	-
3	3	:	1:::::	:	: :	:		:		
7		! :				:	: : : : : : : : : : : : : : : : : : : :	:	:::::	
177	112	1		5	: :	: 1	::::	: 1	:::::	
	11] :			: :	:		:	:::::	:
7	10				: :	:	::::	. 1	:::::	· · · · · · · · ·
	6			:	: :	:	::::	:		
	00	:		:	= :	:	:: =	:	:::::	
	- 9			: 1	: :1	:	: : :	:	:::::	
	10			:	: :1	:	::::	:	:::::	
	4			:	: :	:	::::	:	:::::	:
	3			:	: :1	emi	T : :	:	:::::	<u>:</u>
	2	4	7 : 2		- :	19	10 2 2	126	44 488 119 115	
		1 5	1 900 0	1 4	€ T	21	11128	26	44 48 19 15	26
		-	1				-	-		
		1 .1		· ·	. д · д ·		T		p : : : d :	-
		IX.—Diseases of the Skin and Cellu- Ular Tissue.	Group lotal Cangrene Furuncle Phlegmon, acute abscess. annexa.	X.—Diseases of the Bones and Organs of Locomotion. Group Total	156. Diseases of the bones (tuberculosis and rickets excepted)	:	159A. Congenital malformations not otherwise specified (still-births excepted). 159B. Hydrocephalus. 159C. Congenital malformations of the heart.		1609. Congenital debility, icterus and 26ctrona. 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infuncy.	:
		CE		O	ercu	ATIONS.	ot o ths	AN :	rus	
		Q _X	: ::: <u>:</u> :::::::::::::::::::::::::::::::	Q :	culc	. S.	ns n -bir	IN	cte	:
	nus	Z A	SS.	SS A	s (1)	[OII	tion still : : ati	T.Y	ar	XIII.—Old Age.
	lun	IS OF THE SKII ULAR TISSUE.	Sce	ONE TON	one oted (tu	Q .	ma (s)	£AR	lity :	A .
	ပိ	ISS ISS	of ah	E B	be cer its xce	OR .	for ed	щ : ы	ebil th	000
	of	EL -	at.	CON al.	the ex	ALI al	cifi ilus m	s o tal	d birribirribirrib	<u> </u>
	ber	OF	ac ac	Lo	of dets	F -	al 1 spe)	To	tal na. re t b	T C
	Number of Columns.	UI	ne le on, dise	SES OF THE BONES OF LOCOMOTION. IP Total	ick is c	XI.—Malformations. Group Total	ongenital malforn wise specified cepted) ydrocephalus ongenital malfor heart	-Diseases of Earl	eni atu atu y a dis	XIII.—Old
	Ž	EAS	gree gm gm ir nex	SAS)	ase ase eur	X	nge wise per dre nge nge	.Dr	scle erm jur	ror
		DISI	Gangrene	Gr	an an Jise rh	G	SHO	اِ ق	Co Line	9
		Ī	OH40		НН)A.	XII.—Diseases of Early Infancy. Group Total	160b. Congenital debility scleroma	4
		IX.	151. 152. 153. 155.	×	156		159a. 159a. 159c.		16 16 16 16	164.
		, , , ,								

2.74	~	KEG.	ISTRAK GE	NERAL.
0	:::::::::::::::::::::::::::::::::::::::	: :==		4 1 5 1
V				
- 0	1	::::	1	7 7 :
		- :: 0		: : : :
	The second second second	-::	1 : 7 : : : : : : :	
	: : : : : = : := := :		mayww	0 - 0
Č	::::::::::::::::::::::::::::::::::::::	::: 4	NH - 44 W.	
1				
1/				2 . 2
~		= -		
~~		:::		:
		::-	- : ::: : -	2 : 2
2		- : : -	:: = ::::	2 : 2
:				
		1		
	<u></u>			
1-		::: =	- : : 0 : 0 - 1	2 . 2
	mmmmm		140 4HHNW1	
36		101		7 8 4
40	::::= ====000=0	2 : = 2	[:w. 01w :w4	0 1 8
	1			
14		:		8 2 4
25		9	: 0 + w : w C	2 1 3
44	40 .0040	7 := =	14 RU -RR	11 111
:				
18	H : : : : : : : : : : : : : : : : :	:::	1:- :0110	10
	1			
65		22 2	200 02 :02	00 W 10
:	:::::::::::::::::::::::::::::::::::::	: : : :		: 1: :
50		:::	· · · · · · · · · · ·	
~			- · · · · ·	
- 0		• • • !		
1-	H : : H : H H : : : H +		H H H	4 0 0
	1 : : : : : : : : : : : : : : : : : : :			
4		-		: : : :
	1	ا: ا ا	1:2::2:	= = :
13		.1	122: ==	2 1 2
				:
	: : : : : : : : : : : : : : : : : : :		· · · · · · · · · · · ·	: : :
		!]:: =::::	: : :
10		: : : •==	[: = : : = :]	: : : :
~	::::::::::::::::::::::::::::::::::::::	::: ::	1 1 1 1 1 1 1	: : :
3		::: =	- qued	ㅋ : ㅋ
:		::::::::	1::::::	
3		::::::	1::::::	
2		::::::		21.0
			1:::::::	
83	00-0000 000	17 222	20 97 10 10 10 10 10 10 10 10 10 10 10 10 10	14 4 14
:	rar	1	::- ds	: : . :
:	on. (W	ra		11-
:	soor ses	ery	: : à : : : : : : : : : : : : : : : : :	S. H.
٠° .	and soi	icle	b.	ASE
USI	suffice of points.	ii. act reh	ies	SE
CA:	sul gan or or or or or or or or or or or or or	fa m	tts.	ita: : D
-	r li ng ng ng nic nnic nnic	by by ng	ts. in in in in	g : : ii :
Z :	oosi www. www. www. www. www. www. www. ww	ry ry ry shi	tal tal 	IZ : : · · ·
ER	ooir oois roo secut acc agr roo roo roo	nju cru	and fire and all all all all all all all all all al	tal
To	tte by th	of ,	cid col col col col	Lo To
XIV.—EXTERNAL CAUSES. Group Total	by by by by by by by by by by by by by b	nta nta s c	ac ac et ve ve de ure xte	roup Total
V	ide ide ide ide ide ide ide ide der der	der	illre ton ng, ssi iici ctt	ou len lse nec
XIV.—EXTERNAL CAUSES. Group Total	Suicide by solid or liquid poisons. Suicide by corresive substances. Suicide by drowning. Suicide by drearns. Suicide by drearns. Suicide by drearns. Suicide by drearns. Suicide by drearns. Suicide by drearns. Suicide by drearns. Suicide by drearns. Suicide by drearns. Suicide by drearns. Suicide by drearns. Suicide by drearns. Suicide by drearns. Actidental mechanical suffocation. Accidental drowning. Accidental drowning. Accidental drowning.	5 S.S.S.	Railroad accidents. Automobile accidents. Other accidental injuries by crushing etc Ing. etc Homicide by firearms. Fracture (cause not specified) Other external violence	XV.—ILL-DEFINED DISEASES. Group Total
-	165. Suicide by solid or liquid poisons 166. Suicide by corrosive substances 167. Suicide by drowning 168. Suicide by frearms 178. Suicide by cutting or piercing institute by cutting or piercing institute by cutting or piercing institute by cutting or piercing institute suicides 174. Other suicides 175. Poisoning by food 176. Other acute accidental poisonings 177. Other acute accidental poisonings 178. Murns (conflagration excepted) 189. Accidental drowning 182. Accidental drowning 183. Accidental drowning 183. Accidental drowning 184. Accidental drowning 185. Accidental drowning 185. Accidental drowning 186. Accidental drowning 188. Accidental drowning 188. Accidental drowning 188. Accidental drowning 188. Accidental drowning 188. Accidental drowning 188. Accidental drowning 188. Accidental drowning 188. Accidental drowning	185. Accidental injury by fall. 187. Accidental injury by machinery Other forms of crushing (vehicles, railways, landslides, etc.)	188c. Automobile accidents. 188c. Automobile accidents. 188 bit of the accidental injuries by crushing, etc 194. Exercisive cold. 197. Homicide by firearns. 201c. Fracture (cause not specified).	XV.—ILL-DEFINED DISEASES. Group Total
	165. 165. 170. 171. 174. 175. 177. 180. 183.	85. 87.	1888. 1886. 188F. 194. 197. 201c.)5A
			5577	200

CAUSES OF DEATH IN THE CITY OF KINGSTON, 1921.

XVII			1	KE	PU	K.	1	ノト								INC),	40
ė.	1	∠ ₱	19	1 .	-				: :	. 2			1	8	-:1	00	1	:
	& November.	97	2	1:	: +-1	-		:::	: :	: :	:	: -	::1	:	::1	9	Ť	
	S October.	35	1	-	-	-:	<u>:</u>	~ ~		: :	: '		::1		:	4	T	-:
	& September.	17	100	-	- :	<u>:</u>		-		::	:	:	::1	: [:: [9	1	:
	August.	32	00	1:			:	2	: : :	7	:	:	H :	8	::1	4	1	-:
200	% July.	98	1	1:		<u>:</u>	-			. 7	:	:	: : [2	:: [W)	1	-:
Months	3 June.	36	100	1:	: :	:	:	: :	: :	. 2	-	;	:: [2	::1			quest.
>	Z May.	35	1 9	1:	. 7		-	: :	:-	. 7	:	:	::1	7	: : [~		-:
	.lingA &	68	12		y-4 ·	4	:	:	- :	.10		-	:: 1	9	::1	~	1	
	Z March.	6ħ	10	1:	:-		-	: :		: -	:-	:	: [2	::[2	1	-:
	Z February.	33	12	1:	: :		-:	. 7	::	: :	:	:	::1	:	::1	4	1	-:
	S January.	I#		1-	: :	:	:	-::	: : :	::	:	:	:: :	:	::	4	4	
	1 *Danpag agar	7		1 :	: :	-	:	: :		: :	:	:	::		::		:	-:
1 .5	pototo to IV			-		<u></u>	•				-	.		- 1			-	
1	≥ Divorced.			:	: :	:	:	: :	: :	::	:	:	::		::			:
Condition	Widower.	68	10	1	: :	-	:	2	: : :	: =	: '	-	::	2	: :	4		:
			18	7			-	: 22	: :	10.	:		::	10		28	1	-
Cooin	.barried %	711			:	:						:						-=
O	S Single.	261	39		9	3	2	9 -	22	un	2	-		10		17	1	
	2 Not stated.	13	7	1:	: :	:	:	: :	: : :	: :	:	:	:	1	1 :	,	4	=
			7								•		::	:	. 1	-	4	
No. 1	2 Foreign.	61			T :	:		: :	: : :	::	:	:	!				1	:
	2 British.	₽8	101	2	: :	-	:		: : :	. 4	_	-		9	: : !	1	7	
7			49	1	9	rΩ	2	7-4	200	12	-	-	- :	15			; I	
	≥ Canada.	314	14														. 1	
	S Not stated.				11		:	:		: :	:	:	: :				:	:
١,		207	36	2	€4	rO.	2	4	: : :	12	-		::	14		20	77	:
3	7 Female.				7			44	727	- 4	proj			00	::	30	2	2
	∞ Male.	223	27															
-	☐ Not stated.	Ţ			: :	:	:	:	: : :	: :		:	::	:	::		:	:
	5 80 and over.	₽9	10		: :	2	:		: - :		:	:	_ : :		:::		+	
	.67-07 元	94	2	-	: :	:	:		: : :	::	:	:	::		::		77	
	.69-09 4	63	2	-	: :	:	:	:	: : :		:	:	::	2	::		1	
1		87	4	1	: :	:	1		: : :		:	:	: :	3		л.	3	:
,	.62-05 👼		1.0				-	. ~		. 5	<u>.</u>	<u>.</u>		2			4 1	
	·6F-07 ~	87	1 9			- :					-	•		120	: :		7	
	.98-39.	74	1		: :	- 2	-:		: - :	0				00	:-			
	€ 70-75	67	16	1		(4	_	:	1 : "		:				::			:
	50			+-			:	.	: : :	::	- :-		: ;	1 :	1 : :	-	-	:
	01 21		1 00	·			· ·		: : :		· ·	-:-	::	-	: :	+	- 	
	.41-01 ∞	<u>L</u>	1 10						: : :		•		::	:	1 : :		:	:
	. 5-9.	8	1 100			:	:				:		::	1:	1 : :		:	
		g *	1 00				:			: :	-	:	-:::	-	::	Ī	:	
	<u>v. 3.</u>	- T	1		: : :	+					-	:	::			1	:	-:
	.2 4	I	4			-	:	2			:	•	::		H :	1		:
	1. w	11	1 60				:	7			·		::	1 .	::		-	:
	∠ Under 1.	99				:	:		: :	: :	:		: :	1:	1 ::			
-	-i		1 %	2 2	40	9	3	00 1	400	10	7	2		22		C I	59	2
	Total.	430																
	Ĥ		/0					4				5 + 1	5	1		1		2 :
		1	5AC	:	: : :	H :	omo	r 0	: :	::tem	tra	sys	ron ite	:	::		:	cca
	ż ç	:	CTIC	:	: : :	000	000		: :	sys	cen.	ic:	acı	:			:	nq
	TIC	:	FE(:	: : :	ic .	oni	nse	mi	: : }	d ::	hat	rop S	:	ed.	ů	:	· ·
	D D	:	Z	:	: : :	non	ım.	ca :	:sae	ato	an	npl	ret	502	cat	SE		7
	of	:	Q.	:	: : :	una	nei	her 	a ptic	pir	es	ly.	d).	osi	idi	SEA	:	of ·
	olu olu	:	S. A.	:		pne	t p	in.	gic	res	gen	he	c al	cu]	ry.	Di	:	oo :
	H H	1	ASE	tal	: :	h	ecil	e to	har on,	he	m i		kce, tu	ber	lita	7	:	nor
	C	al.	PIDEMIC ADISEASES.	0.1	: er	wit	vith	due	let	of t	ste	80.0	s ex	tu	red	ER	tal	tun:
	NG nd	Lot	EPI	dr	rer.	a, a	a, v	ry,	tis	Sis	Sis	eun	nes nd,	om	he	EN	To	: ب
	L ENGLISH TRANSL es and Causes of 1 Number of Column.	Grand Total		Group Total	I yphold lever	fluenza, with pneumonic com- plications specified	nfluenza, without pneumonic com	ysentery, due to other causes or of unspecified origin	nali nt i	es. ulo	nervolosis, meninges and central nervous system generally	peritoneum Tuberculosis of the lymphatic sys-	tem (mesenteric and retroperiton- eal glands excepted) isseminated tuberculosis—acute.	S fr	lis,	II.—General Diseases.	Group Total	alignant tumors cavity
	IAL Ses	an	MI	3 .	price	Jue	flue	ser	epk	cos	erv	erit	eal sse	th	phi	1.	rot	lign
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death. Number of Column.	Gr	NDE	1	Ly	Int	Ini	Dy	Encephalitis lethargica	Mycoses. Tuberculosis of the respiratory system	Tuberculosis, meninges and central nervous system generally.	Tu	Di	des	Sy	heed	O	Mal
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death. Number of Column.		I.—ENDEMIC, EPIDEMIC AND INFECTIOUS DISEASES.		1A. Lyphold lever	11A. Influenza, with pneumonic com- plications specified	11B. Influenza, without pneumonic com- plications specified	16c. Dysentery, due to other causes or of unspecified origin			01	36c.	tem (mesenteric and retroperiton- eal glands excepted)	Total deaths from tuberculosis	38b. Syphilis, hereditary			43. Malignant tumors of the buccal cavity
				,	H 00 C	11	11	16	23	30.	3,	36	3,	To	38			4
3		4																

1/44		KEG	13	1 17	AR GENER	KAL				CCX	XXIX
- : 4 : : - :	9	1 :::::::::::::::::::::::::::::::::::::	1	7		1	10	1 . 10	1	_	
0 H ::: 0			1	7		-	3		1	7	:
: : - : - :			-			1	1		1	9	:
			1	-		1		:4-0 : :	1	4	:
	7	<u> </u>	1	-	::= ::::::	-	7			-	:
	10				: : ← : : : : :		3	:= := = :	1		:
				4	: := : :== =		9	- : : 'L' : :	1	-	:
-	0	T:::T:::		S	- :∞ : - : : :		4	:= : : :	1	2	:
: : : : -	_	:: =:=:::		-	::=::::::::::::::::::::::::::::::::::::		4	1 : 2 : :		S	-
: : : : : ~	2	1 :: :::::		3	:: " :: :: :		N	1 : 6 : 6 : :	İ	00	:
= :::::	2			-	::= :::::::::::::::::::::::::::::::::::	1	12	110:0:	1	14	:
	~	:: :: :: :: :: :: :: :: :: :: :: :: ::		2			10	10:4 : :	İ	00	:
= : :::=	3	: : : : : : : : : : : : : : : : : : :		-		1	6	104:0 : 1	İ	0	
	- :			:			- :				
	:		1	· :		1	-		1	:	-:
				:		1	- :		1	:	
1 2 2 1	Ξ	2: 1		S	::4-::::		21	11 : :	I	21	T:
4 4 6 :- 0	22	-: : 2 -:	1	4	: 01 : 7 = 1	1					
	-		-				25	21 12 11 11		14	
4 : 6 : 4	13	· ·		10			24	1 : 8 : 1	1	30	-
: : : : =	2				: : : : : : : :			-::::::::::::::::::::::::::::::::::::::	-	8	
			-	:							
= : : : : :	_			1	: : = : : : : : : :		7	100:00 : :		8	:
H H WH: W	10		Ī	12		 	19	8 :01 : :	1	7	:
10 2 . 9 . 5			1			-		I e e		12	:
5 5 9 10 10	33			16	2:::-		43	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		47	-
	:			:					_		- -
	-		1				:		1	:	:
- :	24	::::		12	: : - :		25	11 11 :		35	
4 4 :: 2 01	22	:::		17	H : E : HH : H	1	45	1188	Ī	30	
	:		1			1					:
	3.		1	, ,		-		1	1		
• • •	01	7	1		4	-	12	.4 .00 : :	1	10	
			1	6 10	: :6 : - : :	1	5 20	:11:6 : :		15	_:
₹ H :H: 4	1 17		1	-	: : 2: : : :	-	16	:6:1		=	
	11	1 : :21 : : :			: : : : : : :		10	12.4		9	:
7 - 1 - 1	3			2	: := : := : :	1	4	Η : : : : : :	1		-:
	7		1	_			4			7	
						1	3	2 : 1 : 5		2	:
	:										:
: : : : : !	:	:= ::::::		-	₩ : : : : : :	Ī	-	:::: =	1	. [_:
: : : : : : !	:	:: :- :: :		-	:::::=		:		1	:	:
: : : : : : : : : : : : : : : : : : : :	:	: : : : : : :		:	:::::::::::::::::::::::::::::::::::::::	1	:				
: : : : : : : : : : : : : : : : : : : :	:		1	-			<u> </u>			₩	-:
: : : : : : : : : : : : : : : : : : : :	:					-	:		1	- 1	:
: : : : : : : : : : : : : : : : : : : :	:					-	<u> </u>		1	- 1	-:
	-					1	-		1	-	—:
	:			2		1	•				
	:	:::::::::::::::::::::::::::::::::::::::			· ল ল · · · · · · · · · · · · · · · · ·		:			13	
9 0 2 4	46			29			70			65	
	. 4			2	7		7	8 8		9	
ri ri per		е- д. : : ; ; . :	.i					3:			JC
11 0 III	:	I tumors not re nt (tumors of th ans excepted) , osteo-arthriti d chlorosis. ne thyroid glann chronic).	TE	:	apoplexy i embolism	RY		ditis and myocarditi of the heart. is is (varicos, haem bitis, etc.). without determined diseases of the circu	>-		ъ:
inta or		no se o teccore se	SYS		lex bol	TOI	:	car he rim	OR	:	an
ne	:	rs nor	S		i o o o o o o o o o o o o o o o o o o o	L.A	:	yos sos the	ZA.T		. e
action iito		tur ex ex ex ex ex ex ex ex ex ex ex ex ex	707		der is.	SCC	:	at: : if (by :	PII	:	3880
om per d		tu ms ch ch ch	ER		ge, s ar lys.	CII		he he he he h	SE.		4
st, tun tun tun fe, fe	er.	nd nar rga sin. sin. inia. und th	Z	:	rha osis	TE T.	:	s s the	E]	:	Isa .
ors ors ors ors ors	unc	liga liga llo llo arti: 	HE	:	norm nbc	TEN	:	liti of t	TH	:	113
Im In	CO	ors ma inta eve imi imi imi ses acu	T H	tal	ron s of	S OF THE SYSTEM.	tal	arc es c osi osi he he he er er	SYSTEM.	tal	he Kal.
ttt tartt	no.	as as ger ic fire fine us us sea	0 8	To	tiss tiss tiss tiss tiss tiss tiss tiss	SES	To	doc pass nr rler of t plag	ES	To	ne
lan and and and fiec	S. fr	ed le la la la la la la la la la la la la la	SE	dı	nali oral oral ippl for sy	EAS	dı	dise dise riss riose es c oid, rrrh	SAS	di	an
alignant tumors, stomach and liver alignant tumors, peritoneum, in testines and rectum. alignant tumors, female genital organs. gans. alignant tumors, skin. alignant tumors skin. alignant tumors of other or unspecified organs.	thi	turned as malignant (tumors not re- turned as malignant (tumors of the foundic fever. rouic rheumatic fever. gout. gout. theumatism, osteo-arthritis, gout. full betes. chinicous anaemia. ther anaemias and chiorosis. ther diseases of the thyroid gland. coholism (acute or chronic).	SEA	Group Total	necphalitis. Veninglia. erobral haemorringe, apoplexy. erobral thrombosis and embolism Hemiplegia. Other forms of paralysis. jilepsy. siscases of the mastoid process (or sinus).	OIS	Group Total	ute endocarditis and myocarditisher diseases of the heart. Herrissacerosis. Sissasses of the veins (varicos, haem ortload, philebitis, etc.). exemorrhage without determine cause; other diseases of the circulatory system.	ISE	Group Total	iseases of the nasal fossae and of
Malignant tumors, stomach and liver Malignant tumors, peritoneum, intestines and rectum. Malignant tumors, female genital organs. Railgnant tumors, breast. Malignant tumors skin. Malignant tumors of other or unspecified organs.	dea	Benign tumors, and tumors not re- turned as malignant (tumors of the formale genital organs excepted). Rheumatic fever. Chronic rheumatism, osteo-arthritis, gout. Pernicious anaemia. Pernicious anaemia. Other anaemias and chrosis. Other diseases of the thyroid gland. Alcoholism (acute or chronic).	Di	Ü	Encephalitis. Aminativa Cerebral haemorrhage, apoplexy. Cerebral thrombosis and embolism Haniplegia. Other forms of paralysis. Eliclesy. Diseases of the mastoid process (or sinus).	T	Ü	Acute endocarditis and myocarditis Other diseases of the heart. Arterioselerosis Diseases of the veins (varicos, haem ortlood, phlebitis, etc.). Harmorrhage without determined cause; other diseases of the circulations of the	A	3)ise th
HA A AAA	Total deaths from cancer	50. Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted). 51. Rheumatic fever. 52. Chronic rheumatism, osteo-arthritis, gout. 53. Diabetes. 53. Permicious anaemia. 538. Permicious anaemia. 538. Other anaemias and chlorosis. 569. Other anaemias and chlorosis. 569. Other alexansa ender chronic.	III.—DISEASES OF THE NERVOUS SYSTEM		70. Encephalitis. 71a. Meniaqiis. 74a. Cerebral haemorriage, apoplexy. 74a. Cerebral thrombosis and embolism 75a. Hemiplegia. 75a. Other forms of paralysis. 78. Epilepsy. 86n. Diseases of the mastoid process (or	IV.—DISEASES OF THE CIRCULATORY SYSTEM.			V.—Diseases of the Respiratory System.		97. Diseases of the nasal fossae and of their annexa.
44. 45. 47. 49.	To	50. 51. 52. 57. 58. 58. 58. 60. 66.	III		77 77 77 77 78 86			88. 90. 91A 91B 94.			97

	-
- 4	~
- 0	
- 6	=
- 6	೨
	=
- 1	-
0.0	-11
- 4	-3
-7	=
- 1	_
	-
- (_
7	
-(-)
•	-
	1
	٠.
-	/
1	
-	٠.
(
	_
È	_
T	_
LU	7
LJ.	700
LOL	200
TOU	200
TOUL	200
上ひこと	200
TOUN	200
TACINI	
TALLINI	T no n
TOUNT	T CONT
TOUNT	
TOUNTA	L CONTA

CX	1			T	EI ORI	J1 ,		210. 20
-				1 7 1			1 %	2
	7		. ::				1 4-4	1
	40	:: = := :0	: = :	2		::= :::::::::::::::::::::::::::::::::::	1	
ı	39	::::=::	: ::	3	:::::		-	
	38	::::::	: ::	70	-::	1::::::::::::::::::::::::::::::::::::::	7	= :::: :=
				[-]		2011:::::::::::::::::::::::::::::::::::		
1	37			4		· :- : : : : =		
	36	:::::::::::::::::::::::::::::::::::::::	: ::					2
- [35.	:= : :::=		2		: : : : = : : : : :		
1	34	:: : : : : : : : : : : : : : : : : : : :	7: 7	1	:	:::::::::::::::::::::::::::::::::::	3	7
	33	: : 1 :9 : 1	: : : [- 1	: : : :	: : : : : : : : : : : :	:	
	32 3	5. 5 12	:	4	: : :	::-:::::	' ↔	- ::::::
				2			1 7	2 ::::: 5
	31						1 -	
- 1	30	: = : : : : : : : : : : : : : : : : : :	: ::	2				
- 1	29						-	-
- 1								1
	28						:	
	27	122		7	: : : :	:	5	2 := 2 ::
			: : :					1
- 1	26	: 1 : 17 : 6	: :-	15	- :		00	5 :: 2 :
				1	121 2 0		1 0	2 1 : 11
	25	11 2 11:01		23	=	7-62:::		
	24	:::::==:	:	41	:::::			
		the second secon			:::::			
	23	5: : : : : : : : : : : : : : : : : : :	:	8	⊣::::		:	
				2			1 .	4
	22	:2 : :4 :0+	1 : : [7	: : : :		-	4 - : : : :
		2	. 12	34		2007	14	0 :10 01
- 1	21	7 7	:	2	_	1		1
	20			:	:::::			
- 1						124.252		
	19	10 1 10 110	: - :	20	- : : : '		0.	2 2
3 1		1 1 10111	. 22	20	H00 60 W	· 4 · · · -	1 01	N +- w ::
ž	18	1 1 10 11		2		: :::	1	
3	17	:- : ::::	: ::	: 1	:::::		:	
3	- 5		: - :	7		· · · · · · · · · · · · · · · · · ·		: ::
	16							2 : 2 : :
	15	9: 9: 5:	: :-	-				
-	14		:	4	::= :	: := : :== : :		T ::: : : : : : : : : : : : : : : : :
TO LEGATI			: ::	9	::- :	:: 1	4	2 ::: 2:
-	13					: : : : :		:::::::::::::::::::::::::::::::::::::::
2	12	11 1 - 11		4	: H : :		:	
2								
3	11	:::::::::::::::::::::::::::::::::::::::						
4	10			-	- : : :			
	—							
	6				-::::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : : :		
ļ	-00		: ::	:	:::::	: : : : : : : : :	:	
	~			7		: :7 : : : : :	:	
	-9			-				
		::::::::::::::::::::::::::::::::::::::						
	N		: ::	:	::::::			
	4		: ::	:	:::::			
	3	:: H ::::		4		* : : : : : : : :	1 :	: ::::::
		- : - : · : -		6		> : : : : : : : : : : : : : : : : : : :	:	
	2	: : :	: :		: : :			
		118 2 3 30 30 30 30 30 30 30 30 30 30 30 30 3	23	04	000 m	000000000000000000000000000000000000000	19	10 110
1		3,40		4		-		+
				٠ ـ ـ ـ ـ ـ	W H CI		ш.	·D · · · · · · ·
		d ed	: : :	EM	isil	Sic :: Slic	HI.	e). kid
		ne : : : : : : : : : : : : : : : : : : :	ita : :	ST	d: #: :	yes: : : : : : : : : : : : : : : : : : :	ins :	of
		de de	:	S :	ior : : .	ine loc loc	0 9 :	isk th th d).
			: : :) 国	ch: ch:	er :: sti	SES	of de de de us.
	i.	vis vis	: : :	TI.	get ma	oxional as as er.	AS.	king :: : : : : : : : : : : : : : : : : :
	H	rw.	: ic	S :	Tit to His Tit	ligo ligo ligo ligo ligo ligo ligo ligo	SE	igh ie excerv er.
	olu	the the the the the tage is a sign in the the tage is a sign in the tage is a sign in the tage in the tage in the tage in the tage in the tage is a sign in the tage in the tage in the tage in the tage in the tage in the tage in tage in the tage in tage i	. H . :	DIG :	ach ach e s	the de	DI VS	Br th th see sy ddd ste nig
		of the footogist	136	Д :	th th	this tribert	SX:	of (di (di pla pla f t
	ŏ		print o	14	d: of	to more trade.	L NE	. T. E. E. C. O
	of Cc	s of medical control c	· 10	H –				
	er of Co	acute chron not years not ears o neumo , loba	and	F TH	th gac ie c ie c ie c	nd nd obs also obs assented not sees of u	AN	ohri sess regreeg the the the
	nber of Co	is, acute is, chroi is, not is, not is, not years years of years of years of years of years of heumania, loba	n and ung	S OF TH Total	of the string action the string action the cases d)	and and all observed so the seases so the seases of the seases of the seases of the seases and and and and and and and and and and	ENEREAL D'RINARY SY ANNEXA.	seases nnexa nprexa of the of the 1 othe
	umber of Co	hitis, acute hitis, chron hitis, not er 5 years hitis, not 5 years o ho-pneum nonia, loba	tion and	SES OF TH	ading acof the sof the sof the column the co	pose and licitis and licitis and disease diseases sist, not liseases littis of u liseases series of and seases series and seases series and seases series of and seases series of and seases series and seases sease seases sease seases sease seases sease seases se	VENERE -URINA AN	diseases annexa in pregion pregion of the se of the se of the se of the se of the se of the se of the through the second pregions of the second prediction of the second prediction of the second prediction of the second prediction of the second prediction of the second prediction of the second prediction of the second prediction of the second prediction of the second prediction of the second prediction of the second prediction of the second prediction of the second prediction of
	Number of Column.	nchitis, acute nchitis, chron nchitis, chron nchitis, not ncher 5 years nchitis, not ver 5 years o ncho-pneum umonia, loba umonia, loba umonia, not	risythe lung	SASES OF TH	ases of the cer of the ser of the cr of the cr of the cr diseases repted)	ars)rhoea and suddicties an estinal observer disease. Thosis, not r diseases onitis of u r diseases r diseases r diseases r diseases r diseases r diseases	N-VENERE TO-URINA AN	onichephri r diseases eir annexa eir annexa ases of the ases of the s and othe ary
	Number of Co	fronchitis, acute	eurisyongestion and of the lung	ISEASES OF TH Group Total	(including adenoid vegetation) (including adenoid vegetation) licer of the stomach licer of the duodenum her diseases of the stomach (cancer excepted) sarchoea and enteritis (under 2	years). mestina obstruction. predictis and typhlitis. therefore obstruction. Jirhosis, not returned as alcoholic. Jirhosis, not returned as alcoholic. medicases of the liver ritonitis of unstated origin ther diseases of the digestive system former and tuberculosis system.	Non-Venera Enito-Urina An Group Tota	hronic nephri ther diseases their annexa neys in preg iseases of the iseases of the ysts and othe ovary.
	Number of Co	Bronchitis, acute. Bronchitis, dironic Bronchitis, not otherwise defined, under 5 years of age. Bronchitis, not otherwise defined, over 5 years of age. Broncho-pneumonia. Pneumonia, lobar. Pneumonia, not otherwise defined.	Pleurisy. Congestion and haemorrhagic infarct of the lung. Asthma.	DISEASES OF THE DIGESTIVE SYSTEN Group Total.	(including ad (including ad Culcer of the souther of the cother diseases excepted)	Diarrinosa and entertitis (over 2 years: Appendicitis and typhlitis. Threstinal obstruction. Other diseases of the intestine. Cirrhosis, not returned as alcoholic. Other diseases of the liver. Peritonitis of unstated origin. Peritonitis of unstated origin.	-Non-Venereal Diseases of the Genito-Urinary System and its Annexa. Group Total.	Chronic mephritis (Bright's disease) Chlor diseases of the kidneys and their diseases of the kidneys are neys in pregnancy excluded). Diseases of the bladder Diseases of the prostate Orysts and other benign tumors of the cysts and other benign tumors of the covary.
	Number of Co	M. Bronchitis, acuto De Bronchitis, chron- tic Bronchitis, not under 5 years Promoditis, not over 5 years o A. Broncho-pneuma, A. Proumonia, loba A. Preumonia, loba	2. Pleurisy 3. Congestion and of the lung	DISEASES OF TH	O. Diseases of the (including ac (including ac 11a.* Ulcer of the star Ulcer of the control of the diseases excepted)	Years) Diarrhoea and 7. Appendicits and 8. Intestinal obs 9. Other disease. 2. Cirrhosis, not 4. Other diseases 6. Peritonitis of u. 7. Other diseases 7. Other diseases 7. Chardra and Cancar and	I.—NON-VENEREAL DISEASES OF 1 GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total.	Chronic nephri Other diseases their amexa neys in preg. Diseases of the Cysts and othe ovary Benign tumors
	Number of Co	99a. Bronchitis, acute	102. Pleurisy. 103. Congestion and haemorrhagic infarct of the lung.	VI.—Diseases of the Digestive System Group Total	109. Diseases of the pharynx and tonsils (including adenoid vegetation) 111A. Ulcer of the stomach 112. Other diseases of the stomach (cancer excepted) excepted) 113. Diarrhoea and enteritis (under 2	114. Diarrhoea and enteritis (over 2 years). 118. Appendicitis and typhlitis. 118. Intestinal obstruction. 122. Cirrhosis, not returned as alcoholic. 124. Other diseases of the liver. 126. Peritonitis of unstated origin. 127. Other diseases of the digestive system. 127. Other diseases of the digestive system.	VII.—NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total.	129. Chronichrephri 131. Other diseases the their among 133. Diseases of the 135. Diseases of the 137. Cysts and othe ovary

	. / 2			KE	G1211	KAR GE	ENEF	KAL			ccxli
		: : : :		T : :	1	7 7	: 1	4	1 2	.1 2	1
						: :	:	7		-	
_							-	CI	2 : :	1 ~	
-			:			: :		_	:= :	:	21:
-			-		,			~			~ :
	-		:	1			:	2 2	:	-	1 7 :
-			. 2				:	4	m := :	_	
	-		:	1::::				4	1 - 2		
_			:	1::::		: :	:	4	: " =	-	7
-			-				:	:	1 ::::::	1	7 1
-		1	:		1	1 : 0	7	4	: 23 : -		7
-	:				1	: :					
-			:	<u> </u>	1		:	:		:	
	4			T : :		1				0	, I
_			2	2		: :	:	:		2	0 -
	:		2	2 :			2	32	246 8	-	9
	:		:			: :	:	-	-:::		7
_		1	-	i = :							
-	:	1	7	- : -			:	<u>:</u>			-
-	4	1	2			: :	:	:			च
_								31	111 3	9	m; —
	:	1	:					:		: : :	: :
	4	1 1 2	gard.	-:::	65	2 -	*	15	427	-	vo
	:		10	1 2 2	67	7 7 0	1	13	2 128	9	2 1
_	:		:	::::				:	:::::		
_	_ :	: ::	2	-:-				:	::::::		· ·
	- :		:	: : :				:	11111	1 00	2 :
_	:			: : -				:		:	
_	:		:								7 :
	:	1: :::	2	= = :		: :		: 1		1 :1	uo
_	· ·	2	:	::::	:		ļ	: [1::::::		~ :
		:			:						
	-	- : :	:	::::		1 : :	1	:	1111		
	_:	: : : : : : : : : : : : : : : : : : : :	:	::::	:		1 .	: 1	11111		~ :
_	:	1: : : : : : : : : : : : : : : : : : :	:	::::	:			- :		:	~ :
-	·		:	::::	:			:		· · · · · · · · · · · · · · · · · · ·	
_	:		:		:		-				
_	:		:	::::	-	: -	1	:			
	:		:	::::	S	3		32	246 8	:	: :
_	4	1 2	9	22 21	9	m m	1	3.2	248 8	13	1
											7
_	:	: 1-: he al	5 :	::::::	:	1 4 1 6 1	1	:	면 : : : d :		
ъ.	:	n t	ELL	ts::	:	othe s e i i f tl	CV.		s i i at		tion
TAT	:	pue pue th i		: :b: :	:	rths	ANG	:	rus		sula
LS	:	s; s; dea 	AN :	: a	SNC	id-li	Z		to		JSES
ERA		preg olen len ria	KIN E.	cess ski	ATIC	atic (still 	RLY	:	y,	AGE	CAU
ERP		of Joudd udd	SSAI	abs the)RM	d d lfor:	EA		ecul	Q :	AL
Pu	al.	alba or s	S OF THE SKI LAR TISSUE. Total	ute s of	ALFC	nalf sifie ma	OF	le .	del irth th s p	XIII.—Old Age.	al
THE	Tot	cide ia, inm inm all	S OF LAR	, ac	-M.	spec	SES	Tot	na re b t bii	III	Ext Fots
-	dn,	r ac masi polis rper eral s	ASES up	non dise	XI.—Malformations.	ongenital malformations not otherwise specified (still-births exerpted).	SEA	dn	ron atu y at disc	X	1p 7
VIIITHE PUERPERAL STATE.	Group Total	Other accidents of pregnancy diegmasia, alba dolens; puerpera embolism or sudden death in the puerperium uerperal albuminuria and convul sions	DISEASES OF THE SKIN AND CELLULAR TISSUE. Group Total	Gangrene Phlegmon, acute abscess Other diseases of the skin and its an	XI.—Malformations.	Congenital malformations not otherwise specified (still-births excepted). Congenital malformations of the heart.	-D	Group Total.	Congenital debility, icterus and seletoma. Penature birth. njury at birth. fiter diseases peculiar to early in fancy.	XIII.—Old Age.	XIV.—EXTERNAL CAUSES. Group Total
>		143c. Other accidents of pregnancy 147. Philegimsaia, alba dolens; puerperal embolism or sudden death in the puerperium	H	040		3	XII.—DISEASES OF EARLY INFANCY.	0	100b. Congenital debility, icterus and scheroma. Iolo. Prenature birth. Iolo. Injury at birth. Iolo. Other diseases peculiar to early infancy.	9	XIV.—EXTERNAL CAUSES. Group Total
		1430	X.	151. 153. 155.		159a. 159c.	×		61 61 62.	164.	. 68.
										+4	-

KINGSTON—Concluded.

X	11			RE
1	41	::::::	:	. : 1
	40	::::::=:	:	: :
	39	:::= ::=:[-	- :
	38	:::= :::=	:	: :
	37	::: 5:::	:	: :
	36	· · · · · · · · · · · · · · · · · · ·	:	: :
	34 35		:	: -
1	33 3		:	: :
	32 3		:	
1	31	::::::=:	:	: :
	30	::4::::	:	: :
	29	::: -	:	
	28	:::::::	:	: :
	27		:	
	26		-	- :
		: :	-	
	25			:
	24			
	23		*	: :
	22		:	
		HH44 0 HH		
	21	:		
	20		:	: :
	19		2	
	18	HH40 HH:01	:	: :
	17		:	: :
	101	: : : : : : : : : : : : : : : : : : :	:	
5		:::= := ::	:	
	14 15	::::::	:	
5	13	H : : : : : : : : : : : : : : : : : : :	-	1 :
100000000000000000000000000000000000000		::=\(\alpha\)::=:	:	1 : :
	und und und	:::7 =:::	:	
		1	:	
1	01 ,			
-	- 6		<u> </u>	
]	7		:	: ":
	9		:	: :
	-10	:: - : ::::	:	
	4	1 ::::: ::::1	:	: :
	~	[: : : : : : : :	:	: :
	2		dend	1
		1140 0140	7	
	-			
		s	:	iden death
		ing ins	. S	:= :
		son	£AS]	0 :
	nn.	fire poi	ISE	teo:
	June	tall tall (%)	1 Q	nsta
	ŭ	den.	92 :	: = :
	r of	earr ccic own jur xce xce t.r.	al.	ath:
	ibe	fire a sion of the sion of the a sion of the sion of the a sion of the a	L-I Tot	ath
	Number of Column.	gratunta nta nta nta nta nta nta nta	-II-	of d
	1	ide ide ide ide ide isuz essi actu	XV.—Ill-Defined Diseases.	den
		Suic Ooh Accor Exc Exc Oth	× 5	Sud
		170. Suicide by firearms. 177. Other acute accidental poisonings. 178. Conflagration. 182. Accidental drowning. 183. Accidental injury by firearms (war casualties excepted). 194. Excessive heaf. 201c. Fracture (cause not specified).		205a. Sudden death 205a. Cause of death unstated or ill-de- fined
		171 171 181 180 200 200 200 200 200 200 200 200 200 2		20

CAUSES OF DEATH IN THE CITY OF KITCHENER, 1921.

	December.	: 61	10	· · · put · · ·	1			
	November.		10	1	2 -= 18	- : :	l w	3 1 1 2
	S October.	_	l ro	1 : 2 : 1	1 1 1 -		1 4	1
	September.	61	-	:::=:::	: ::		7	
တိ	.Jauguat.	3		:: : = : :	: ::	1:::	100	· w
Months	Kluly.		-	:::::=	: :: =	1:::	4	10 : 4
Mo	June.		2	:= : : =	: :: -	1:::	+	
	May.		2 4	:: " :: :	- :: -	1:::	-	1::::::::::::::::::::::::::::::::::::::
	March.		1 10	1 : : : - : :	: ::	1::-	100	
	February.		4	1	: : : -	1 :- :	4	3 : : 2
	S January.		1 00	1			2 3	
	Not stated.		1.			1:::		
Condition	Divorced.		+:					
puo			:				:	
	Widower.	_	100		: :: : :	1:::	9	3 ::: 2
Social	Married.	901		1:::	4		24	1 2 2 7 1 17
02	Single.	911	28	10522	2 : 1 7		6	: : - -
	Not stated.	9			1 11 1	1 : : :	2	
rity.	Z Foreign.	9₺	-	:::=:::::::::::::::::::::::::::::::::::	: :::::		6	1 : 1 2 4
Nativity	British.	12	8		: == 2	- : :	-	- : : : =
Z	Canada.		32	10222	2 :1 0	12:	27	2 1 1 15 5 15
	S Not stated.		1:	::::::	: :::::	:::	:	
×	Female.		19	==41	4	. 2 .		4 2 2 0
Sex.		_	17	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0 = 1		20 1	5 : : 5 11
	, Male. ∞		-					: : -
1	Not stated.		1:			1 : : : 1	-	
	70-79.		+:		: :::::	1	∞	2
	.62-07 7		-	:::==			2	0 3 1 . 2
		-	12			- :-	7	3 : : 2
			14		. == \&		8	2 : 1
	30-39.	12	1:		: :: : :		m	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
တ္တံ	.62-02 =	12	2	7	2 ::: 2	1:::	-	
Ages.		- g	7	1	2	1 : : :		
	.41-14. ∞ 15-19.	_						
	7101 ~	- 1 ₺				1 1	· ·	
	.e-c V	† †I	7 1	2			2 1 .	
	.6-9.							
		ÞΙ	1	7	: ::::			
	.4.	\frac{\psi_1}{\psi} \frac{\psi}{\psi} \frac{\psi_1}{\psi} \frac{\psi}{\psi} \frac{\psi_1}{\psi} \frac{\psi_2}{\psi} \frac{\psi}{\psi} \frac{\psi_1}{\psi} \frac{\psi_2}{\psi_1} \frac{\psi_1}{\psi_2} \frac{\psi_2}{\psi_2} \frac{\psi_1}{\psi_2} \frac{\psi_2}{\psi_2} \frac{\psi_1}{\psi_2} \frac{\psi_2}{\psi_2}	3 3		7 1 2			
	. 3	\frac{\psi_1}{\psi}	2 3 3 7		1 1 1 1 1 1 1 1 1 1	:= :		
		\frac{\psi_1}{\psi} \frac{\psi}{\psi} \frac{\psi_1}{\psi} \frac{\psi}{\psi} \frac{\psi_1}{\psi} \frac{\psi_2}{\psi} \frac{\psi}{\psi} \frac{\psi_1}{\psi} \frac{\psi_2}{\psi_1} \frac{\psi_1}{\psi_2} \frac{\psi_2}{\psi_2} \frac{\psi_1}{\psi_2} \frac{\psi_2}{\psi_2} \frac{\psi_1}{\psi_2} \frac{\psi_2}{\psi_2}	3 3					
	1 Tabrid or 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2 3 3 7			:= :		
	1 Tabrid or 1	†I	9 2 3 3 7	(N · (N) · · · · · · · · · · · · · · · · · · ·				
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	36 9 2 3 3 7	2002 TO 00 00 00 00 00 00 00 00 00 00 00 00 00	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	36 9 2 3 3 7	2002 TO 00 00 00 00 00 00 00 00 00 00 00 00 00	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	36 9 2 3 3 7	2002 TO 00 00 00 00 00 00 00 00 00 00 00 00 00	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	36 9 2 3 3 7	2002 TO 00 00 00 00 00 00 00 00 00 00 00 00 00	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	36 9 2 3 3 7	2002 TO 00 00 00 00 00 00 00 00 00 00 00 00 00	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	36 9 2 3 3 7	2002 TO 00 00 00 00 00 00 00 00 00 00 00 00 00	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	36 9 2 3 3 7	2002 TO 00 00 00 00 00 00 00 00 00 00 00 00 00	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	36 9 2 3 3 7	2002 TO 00 00 00 00 00 00 00 00 00 00 00 00 00	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	36 9 2 3 3 7	2002 TO 00 00 00 00 00 00 00 00 00 00 00 00 00	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	36 9 2 3 3 7	2002 TO 00 00 00 00 00 00 00 00 00 00 00 00 00	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	36 9 2 3 3 7	2002 TO 00 00 00 00 00 00 00 00 00 00 00 00 00	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Total. 2 Under 1. 2 Under 1. 4 2. 4 2. 5 2. 6 4. 7 5 6.	19Z	9 2 3 3 7	Measles. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1	201	39 1 2	2 8 2 7 8
	Arion. Death. Total. 1. 2 Under 1. 2 3 4. 3 4 5 6 6.	197 197 197 197	36 9 2 3 3 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	e		39 1 2	7 2 8 5 5 6

KITCHENER—Continued.

ecxliv		REPORT C)F	No. 20
31	: ::=::=	m = ::0 ::: :::	2 : : :	:1:::::
40	: :::===	: : : : : : : : : : : : : : : : : : : :	6 :: 2 = : :	4
39	H ::H:::	: : : : : : : : : : : : : : : : : : : :	e ::: e	2 : = : = :
38	444 444	2 : : : : : : : : : : : : : : : : : :	ㅋ ! :ㅋ : !!	4
37	: :::===::	: : : : : : : : : : : :	4 : 4 : :	
36	: ::::::	1 ::: 1 ::: 2		2
35	- :::::::			2
33 34	: ::= : : : : : :		9	4 : : = : \omega :
32 3	: :=::::	: : : : : : : : : : : : : : : : : : : :	2 1 - 2 - 1	9 2 :- :
31.3		: : : : : : : : : : : : : : : : :	4 : : 6 : 1	
30	: ::::=:	の : : = : : : : : = =	4 1 : 24 :	7 : : 4-2 :
29				
782				
27	2 : 1		1 : :	6 : : 2 : : 1
	40 -	φ : := m = : : : = :	20 1 11 11 8 :	11 : 12002
26			7 1 1 1 2	8
25	2: : : : : 2			
24	- : : : : : : : : : : : : : : : : : : :			
23		4	8 44	22: 1: 6
22		: : : : : : : : : : : : : : : : : : : :	::: :	
21	S ==4== ·S	<u> </u>	11 17 19 19	1 1 2 2 2 1 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1
20		1112 1113 3		
19 19		1:::	10 10 6	-1::
ontinued	2 ==== 2	0 11111 0	21 2 11 17 1	= :
17 1	: ::::::	: : : : : : : : : : : :	: :::::::	
0 9	: :::::::	κ : : : 4 : - : : : : : :	2 : = 2 :	
1.5	[: :::: : ::]		1410 101 1	7
NEK-	: : 42 : : :	4 :	4 1	0
Z E1	1 1 2	2		
12 12		: : : : : : : : : : : : : : : : : : : :	= : := : :	4 : : 2
3 =	[-:::::=:		: 5: : 5	
MICHE 10 11 12	- : : : : : : : : : : : : : : : : : : :	1 1 2	2 11 1	
-6		- :::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : : :	
-00	: : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :	: :::::::	
	7 ::::::	= [: : : : : : : : : : : : : : : : : :	- : := : : [7 1 1 1 1
9		1) 11: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:		
20	: ::::::			1 1 2
4				
				0 10
7	: : = : : : : : : : : : : : : : : : :		: : : : : :	
	2113611 3	N	38 2 1 13 13	25 11-88441
-				
Number of Column.	51. Rheumatic fever	Group Total. Group Total. 71A. Meningitis. 71B. Cerebrosphinal meningitis. 71B. Cerebrosphinal meningitis. 73. Other diseases of the spinal cord. 74A. Cerebral harmorthage, apoplexy. 75B. Cerebral thrombosis and embolism. 75B. Other forms of paralysis. 78B. Epilepsy. 78B. Epilepsy. 78B. Initiatile convulsions (under 5 years of age). 86A. Diseases of the ears.	IV.—Diseases of the Circulatory System. Group Total	V.—Diseases of the Respiratory System. Group Total. 98, Disease of the larynx 99A. Bronchius, acute 101A. Preumonia 101b. Preumonia 101b. Preumonia 101b. Preumonia 101b. Preumonia 101b. Preumonia
Num	51. Rheumatic 52. Chronic rite gout 53. Scurvy 58. Diabetes 58. Pernicious 604. Exophthal 64. Discases of 66. Alcoholism	Group Ta Group Ta Group Ta 7.1a. Meningitis 73. Other disea 73. Other disea 73. Other form 73s. Dellepsy	IV.—Diseasi Group T Group T 88. Acute endc 89. Angina pec 90. Other disea 91. Arteriosel 96. Haemorrha and a cause; on lattory sy	Croup T Group T See Diseases of 99. Bronchiol-1004. Bronchiol-1004.

1922			REGI	STR	AR GE	NE	RA	L						ccxlv
::1		:= := : : :	1 2	1	: 6 7:	1					1 .	1		
::	2			1		1		: : : :		:			: !	
-::			-	1 .		*			-		:	1	:	
	2		1	: :	<u> </u>			<u>: : : : : : : : : : : : : : : : : : : </u>			:	1	:	
::	-		1 -	1 .	: : : :			:- : :	-	- :		1	-:	
* • 1	-			:-	: : : :	1		: : :	1	_ :			1	: :
::	65		1 8		: : :			: : : :	1	:				
			7					: := :		- :	1:	1		
::			1 8			-		: : : :		:		1	:	
:= [-		- : : : :						1:		:	: :
-::			-	:=	1111			: :				-	:	
::1	~			:-	::::	1		: : : :	-	:	1:	1		
			:	: :		,		::: ==		:	:	1		
::										:	:		:	: :
• • •							:	: : : :		:	:		:	: :
	-			1 :		1	: [: : : :	1			1	:	
	1						: 1			:	:			: :
::	1-		11	6			4			1	-		:	
12	=	400000000000000000000000000000000000000	2	1:7	- : : :	-		1::::	1	:	:	1	4	3 1
	-		-				. 1		-			1	-	
_ : : !										:	:		:	
:	2		4	.2	:	-	- I	· vert · · ·			-		:	
	-	1 : : 7 : : : : :		1		-			1			1		
::!										:	:	1	:	: :
	15	4848444	11	62	. 7 :	,	2				:		4	3 1
::!				1 ::						:	:			: :
	4		. 00	1-4		1			1			1	-	
::		: :::		i			1		}	:	:	·		- :
12	5	4000 :-0 :	0	5.1	- 7		: [: : : :		_	-	-	3	1 2
::				::	::::					:	:			: :
			4	7 . 7	. 7 : :			: : : :		:			:	
::	2		20	1 :	- : :-		_	: : : :	1	:	-		:	
1	:		-	1 : :	:- ::				-	:	:			: :
+ 1004			7									-		
									1	:		-	:	1 :
: : :	-	:::=:::	3	3:			- -	1 : : :		:	:]	:	: :
	2		-	1 :=	7:::::	^	0			:	:		:	: :
::1			-	- :			-			:	:			: :
::!				1 :										:
::!			=	:::				: : : :			:		- :	:
_ : : '			-	1:-	::::			: : : :			:	,	:	
- : l			:	::	::::			: : : :	1	:		-	:	:
::1				: :	1::::			: : : :		_ :		-		
::!			:	: :	::::			: : : :					:	· · · · · · · · · · · · · · · · · · ·
::1	←		:'		_ ::::			: : : :		:			: :	
::	-		:		- : : : :			: : : :	1	:	:	1	60	2 : -
	4	4	:				:							
121	0		. 71		₩8			- 0 = =		+-1	-	1	4	3 1
	10		-									1		
						1								
	M.	7 : : : : : : :	HE:	1 2	id-		:	: : : : : : :	-0.7	- :			:	ex the
nfan 	STE	ler	I SI	asc	d).	.:		vac	EL	:	:		:	oth s.
c ii	SY.	i i i i i i i i i i i i i i i i i i i	10 0 :	lise	th dec	VIE			0	:	:	S.	:	rth : : :
agi	Sn	gii	ANI	: 0.1	se ces	ST		: : : : : :	A N		- :	013	:	-bid-
년 : :	0.03	itis int int	EAS	sht:	ses ex abs	AL	: (bor	Z	:	- :	MA		tio ati
ou :	ER	terri philion he lie red	STE	Britis the	ncy lde ric	ER		la la uri	SK UE.	:	:	10K	:	ma (s)
1ae	<u> </u>	ty ft	SREAL DARRY SYS ANNEXA.	: C 5	(di)	SRP		s of nin	HE	:	:	ALLF	:	for ed aifc
ф ; ;	E E	ind ind setr ses con un	EAI RY NNE	is.	d re regard	10.	<u></u>	sis.	H	al.		N	aI.	eifi eifi m
an ng.	OF	ar ar is a cop op cass of of	NA Ar	phin	ner f th	E .	lot	sep sep all	S OF THE SK LAR TISSUE	lot	:	XI.—MALFORMATIONS.	Lot	spe
lon Iul	T C	ea licit mal lise sea tis	JEN JRI	epl ne	an s oi itis	TH	l d	ral ral	SES	p 7	ne.	Z	p J	nit nit
the na.	ASI	ho nia nia sti	NON-VENEREAL DISEASES OF THE NITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	e n	eir annexa (diseases of the kid- nevs in pregnancy excluded) ases of the bladder ingtits and pelvic abscess		Group Total	Detail nactionings Other accidents of labor Lerperal sepsis. Lerperal albuminuria and convul sions.	EA	Group Total	gre		Group Total	ongenital malformations not other wise specified (still-bitths ex cepted), or organital malformations of the heart.
ongestion and haemorrhagic infarct of the lung	DISEASES OF THE NERVOUS SYSTEM. Group Total	Diarrhoea and enteritis (under 2 years) years) yeppendicitis and typhitis. Hernin. Hernin. Other diseases of the intestine. Other diseases of the liver. Perfounts of unstated origin.	S. S. S.	Acute nephritis. (Bright's disease). Othor disease of the Educate and	th ise	VII.—THE PUERPERAL STATE.	5	oth uer uer sio	OIS	G	an		Gr	Cor
103. Congestion and haemorrhagic infarct of the lung	VI,—Diseases of the Nervous System. Group Total		VII.—NON-VENEREAL. DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	400	their amoxa (diseases of the kid- neys in pregnancy excluded) 133. Diseases of the bladder 138. Salpingtis and pelvic abscess 140b. Non-puerperal uterine haemorrhage		Group Total	145. Other accidents of labor. 146. Puerperal sepsis. 148. Puerperal albuminuria and convulsions.	IX.—Diseases of the Skin and Cellu- lar Tissue.		151. Gangrene			159a. Congenital malformations not other wise specified (still-births ex cepted)
03.	Ė	113. I. 117. A 118a. 118a. 119a. 1123. E 124. C 126. I 126	711.	128.	33.		*	454	X		51			159
1 1	>		-				-				-			-

KITCHENER—Concluded.

XIVI					REPO.	1/ 1	OF		
1	-	;== :	-	-	1	1 .	1::	1 . 1	. 1
041					: : : :			- 2	2
40	1		:		1::::	1 :	1 : : : :	1	
39	2		3	:		:	: : : :	:	:
38	-	::-	2	2		-	: :	: : : : : : : : : : : : : : : : : : : :	
37	:	1 :::	-	:		1 :	::::	-	
36	i :		-	7		1 :	i : : : : : : : : : : : : : : : : : : :	1 2 1	7
35	1 60		-	7				1 . 1	
				-		:			
34	1				:::	:	::::	: 1	:_
33	9	1 4 :	:		1::::	:	::=::	1 : 1	:
32	60		1	-	1:::=	1	1::::	1 :1	:
31	2	HH :	2	-	1 : : : :	1 :	1::-:	1 :1	:
30	7	1 :7 :	ro l	:	1::::	1 :	1 : : : :	: :	
50						1 .			
l	:		:	:		:			:
28				:		1 :	: : : :		1
27			0 1				1	1	-
1	:				: : : ==	:			
26	1 :		r)	9	:	-	7:2:	8	23
		45-	40			1			
25	22	7.7.4	3	23	1 : : : :	:	2 :	-	-
24	:	1 : : :	- 1		1			1 -1	
					1	:			:
23		1 ::::	9	-	1 : : : :	-	- : : :	2	3
22			20		1	1	1		
2.	:			:		1 :		:	:
21	22	471	7	6	-		:-4-	7	2
			,			1 :			
20	:	:::!	:	:		:			. :
19	00	- 00 - [00	4			1		~
l	1	. 00 .			:- : :	:	121		
18	14	401	6	7		-	HH 7:	2	2
			1		1	1		1	
17	:		:	:	1 : : : :	1 :	::::	: 1	:
16	:	:::	12	2	::: :	:	::-	-	-
70	:	:::	70	:	1 : : : :	1 :	1 : : : :	: 1	:
14	:	1 :::	:		1 : : : :	,	1::-::	21	2
			:	7	PH : : :	:	::-	-	
13							::::	1	
12	:		:	3	:	:		:	:
					1	-			
1			:		1 : : : :		- :::	: 1	-:
10			:	1			:: : :		
-6			. !						
-	:	:::!	:	:	::::	:		:	:
	:	:::	: 1	:		:		:	:
-	:	1 :::[: 1	-	:::::	:	:- ::	: 1	:
9	:	:::	: 1	:	::::	1 :		: :	
20	:		: 1	:		:			
4	:	:::	: 1	-					<u> </u>
~~								:	
	:	1 =====================================	:	:	::::	:	::::		
C1	22	471		:		:		-	-
						:			
	22	471	17	11		7-1		r.	70
-									
		771							
	—DISEASES OF EARLY INFANCY. Group Total.	160B. Congenital debility, icterus and scleroma 161A. Premature birth	XIII.—Old Age. Group Total		Suicide by solid or liquid poisons Suicide by hanging or strangulation. Suicide by drowning Accidental injury by Iall.	Other forms of crushing (vehicles, railways, landslides, etc.)	188a. Railroad accidents		203A. Cause of death unstated or ill-de- fined
	. CY		:		atic	Η .			<u> </u>
	AN:	Sin.	:	:	son iulk	es;	: 6 .6:	ES:	i :
	Z	: : : :	:	国	ing 	iicl	ptc fie		:
II.	1 × 1	9 : : :	:	i i	d p tra	,ch	: GC:	SE .	: tec
un:	SEL :	5::::	<u>н</u>	C.	r st	(v	sp ex	Ω :	ta
To.	SAI	lity 	AG	ㅋ :	High Sol	18 S	s ng ot end	GD :	ins
) j	T	. h	д:	Z :	or ing nin y b	liir	nin	Z :	- :
Number of Column.	al.	d d	XIII.—Old Age.	XIV.—EXTERNAL CAUSES. Group Total	id ngi wi	us Isli	ide ght ise ise	XV.—ILL-DEFINED DISEASES. Group Total.	ause of death unstated or fined
per	SES	a bir	ot	XI	sol ha dr inj	and	(light	ota	de:
EII.	T	ure at	II.	E E	2000	of , 1	d a	T.	t :
Z	ISI	gen erc kat	IX	dr.	e e tr	Lys Lys	oa icit ur ext	dr	d.
	LO LO	scl em jur	701	21.0	ide	wa	uilr sct er	V	use
] 0	L Pr	Ü	× 5	C E E	oj	Red Red	X 5	Ca
	XII.—Diseases of Early Infancy. Group Total	B. B.				ler	188a. Railroad accidents 196. Electricty (fightining excepted) 201c. Fracture (cause not specified) 202. Other external violence		;
		60 61 61	164.		165. 168. 169. 185.	Oth	888. 96. 010.	1	152
			-			0	777	6	7

CAUSES OF DEATH IN THE CITY OF LONDON, 1921.

					-10	TRAK GENERAL	ccxlvii
1	December,	41	83		12	:: = : 4 : : : : = : : 0 : : : 0 :	01.
	November.	40	99		16	H :01 :00 :	9 :
	October.	39	102		13	N N N N N N N N N	13.
	September.	38	86		12	4: 100 : 10 : 10 : 10 : 10 : 1	20 :
l vô	August.	37	08		20	[m:::1 : 2::1 m ::	11
Months.	July.	36	IZ		1	[::::: = :== :- + · · · + ·	10 •
TOT	June.	35	99		0	H H H H H H H H H H	∞ •
-	May.	34	16		10	:::::::::::::::::::::::::::::::::::::	2
	April.	33	08		0		= = :
	March.	32	48		14		9 :
	February.	31	94		10	: : : : : : : : : : : : : : : : : : :	ur, •
	January.	30	64		13		-
-	Not stated.	29			1		9 :
Condition					1:		
ndi	Divorced.	28	I		1		:1:
ပိ	Widower.	27	181		11	2 : : : : 2 2 : = : : 4 : : : : 4 :	7 -
-F	Married.	26					
Social		7	394		44	\ :::	€ :
(V)	Single.	25	395		81	414422 : 2 :122 :72 11 2 1 2 : :	77 :
	Not stated.	24	07		1		4
, ×			75		1		
Nativity.	Foreign.	23	35		7		4 :
ati	British.	22	127		24	4:::1 = 2 2 = ::1 :: 1 : 2 1	35
Z					1		1
	Canada.	21	£99		104	1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	€ :
	Not stated,	20			1		: : :
×					64		<u> </u>
Sex.	Female,	19	69₺		1		99
	Male.	8	202		72	22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	05
	Not stated.	17	I		İ		
	80 and over.	19	411		100		V. 1 .
	.67-07	15	₹91		9	[:::::: w ::::w ::: w :,	12 : :
	.69-09	4	7+1		10	H : : : : 0 : : H : : 0 : : H : : 0 H	313
			•		13	10 · · · - · - · - · · · · · · · · · · ·	125
	.62-02	13	126		-		21
	.6ţ-0ţ	12	88		1 00	0::::0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 :
	30-39.	=	7.4		28	w : : : = : : = =	0
1 10					24	N : : : H : : : : : : : : : : : : X H	v.
Ages,	20-29.	2	69		1 4		
<	.61-21	6	12		100	: : : : : : : :	
	10-14.	00	10		2	::::= : : :::::= : : : = :	-:!::
	5-9.	7	91		10	: : m : m : : : : : : : : : : : : : : :	- :
	.₽	9	9		2	::::N : : ::::::::::::::::::::::::::::	-:' :
	3.	2	10		S	H :H :0 : : : : : : : : : : : : : : : :	: :
	2.	4	L		4	:::=\alpha : :::::= ::: - :	: 1 :
	1.	3	11		3	: : : : : : : : : : : : : : : : : : :	: :
	Under 1.	2	134		9	: : +m m : : : : : : : : : : : : : : : :	
			131				:
	tal.		T		136	014222 2 2 2 8 8 4 4 4 1 1 2 1 2 2 2 2	1 128
	Total.	_	₹26				
	· · ·			S			. 5
	7 d			IOL	:	is.	2001
	atl			CT	- :	los sys	pnq :
	.AT			NE	:	or con con con con con con con con con con	. e
	I Jo	ni.		H	:	cat cat cat cat cat cat cat cat cat cat	: #:
	S	un		QN .		moon both to the service of the serv	. ot
	Th	Col	:	SS.	:	in trine the trine trine trine the trine t	. 00 +
	SH	Jo		PIDEMIC A	al	h	al
		T	al	IDE	ot	rer ung itth itth of of of of of of of of of of	ot
		W	ot	EPI	J.	fer co co co co co co co co co co co co co	1 :
	NG nd	qu				. News and a series of the ser	
	ENG s and	Tumb	T p	C.	nc	is a security of the same of t	and
	IAL ENG	Number of Column.	I pue	MIC, J	Group	phoid sles the property of	Groun
	seases and	Numb	Grand T	DEMIC,]	Group Total	Typhoid fever leastles. arlet fever libroping cough iphologing cough iphologing cough iphologing cough indineara with pneumonic complica- tions specified Disastons specified Unspecified origin resphalitis lethargica, unspecified origin respiratory system undent infection, septicaemia redular infection, septicaemia redular infection, septicaemia redular infections of the meninges an undent infection septicaemia redular infections of the points central nervous system generally ubecculosis of the joints rotum excepted) Tuberculosis of the genito-urinar system. Total deaths from tuberculosis. Total deaths from tuberculosis. Total deaths from tuberculosis.	Group Total
	OFFICIAL ENG	Numb	Grand Total	Endemic, 1	Grou	Natables Scarlet fever Scarlet fever Scarlet fever Diphtheria Lindinenza with pneumonic complications specified Information specified Inspecified of the causes or of Eryspelas. Encephalitis lethargica. Encephalitis lethargica. Encephalitis lethargica in the country system Tuberculosis of the menings and central nervous system generally. Tuberculosis of the genito-urinary system. Tuberculosis of the genito-urinary system. Tuberculosis of the genito-urinary system. Tuberculosis of the genito-urinary system. Tuberculosis of the genito-urinary system. Tuberculosis of the genito-urinary system. Tuberculosis of the genito-urinary system. Tuberculosis of the genito-urinary system. Tuberculosis of the genito-urinary system. II.—General Diseases.	Groun Malignant cavity
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Numb	Grand T	I.—Endemic, Epidemic and Infectious Diseases.	Group	1A. Typhoid fever. 7. Measles. 8. Scarlet fever. 19. Mhooping cough. 110. Diphtheria. 111a. Influenza with pneumonic complications specified. 11b. Diphtheria. 11c. Dybrid completed in the completed in the completed in the completed in the completed in the conference of the c	Group Total

LONDON-Continued.

exlviii		REPORT OF	No. 20
1 -			7
40 4	1 1 2 9		
39	8 2 - 1 1 3		
38	2 2 -18-1 4 8	The state of the s	
37 3	5		
363	3 2 - 21 - 2 8		0 - : : : : : : : : : : : : : : : : : :
35 3	5 1 5 2		0 := : := : : : : : : : : : : : : : : :
34.3	9 1 4 11		7 29 31
33.	3 : 11 : 5 10		7 : : : : : 6 : : : : : : : : : : : : :
32	2 4 ::: : 1 8		y · · · · · · · · · · · · · · · · · ·
31	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
30	4 0	: ::===================================	· · · · · · · · · · · · · · · · · ·
29	: : : : : : :		
-82		1	
	2 2 2112 2 2		
27	2 2 2 1 1 1 1 1 2 2		2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
26	21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 1	2 41 : 2288 248 902 :11 : :
25	4 6 1 : : 8 10	: १० न : न न न : : : ।	2 -4- : 1 -1 -0 - 8 - 24 -
	1	the state of the s	
24	2 1 2		S
23	2 : : : 1		N
77	28 9		
21	22 9 4 1 16 16 55	1 4 : 201 : 2221	4912000 :
20			: ::::::::::::::::::::::::::::::::::::
-61	7 7 88 115	2 21 4421811	
		:	<u> </u>
18	23 5 5 112 112 42	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8812482 2442111 2 5 : 2 : : :
1.7		- : : : : : : : : : : : : : : : : :	- ::: - : :::::::::::::::::::::::::::::::
10	: : : : 4 4	= :::::::::::::::::::::::::::::::::::::	
15	2 : : 2 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5	: 1 : : - 2 : : : : 2	
41	8 2 2 3 5 4	: 1::23::1::	
13	3 2 2 2 2 3 15 15		::: : = + : = < : = = : : : : : : : : : : : : : :
			0 11
	8 8 42 : 2 3 3		
=			
01			
6			V
>C		- : ::::::::: -	H : : : : : : : : : : : : : : : : : : :
7		1 :::::=::::	
- 12			
4			
~			
7		?	c : m = : : : : : : : : : : : : : : : : :
-	88	S 41111418SH	201212 200212 8148 1
-	2 8	₩ ₩ ₩	4 12
	und umd im,	tis, tis,	(or
	ch sone ch son	not re- nors of ns ex- thritis. thritis. gland.	xrd.
	in. or	s rumnum art art sis sis sis sis sis sis sis sis sis si	tax tax tax cool pple mbb mbb mbb mbb mbb mbb mbb mbb mbb mb
·i	thursday, sky	teo	appool of control of c
umi	the coft control of coft control of control co	malignant (tum genital organ atism, osteo-art emia. s and chlorosis. Roite thyroid g adrenals.	spires sp
100	of the of the of the of the of the of of of of of of of of of of of of of	ign ign inaim. ind	nim
) jc	ors ors ors ors ors sors	mall mall markers artist addition of addition of the HE	me me me e e e e e e e e e e e e e e e
Number of Column.	um s a tum num num num gan	ors als als als als als als als als als al	nual list of the l
mb	nt tr trime trim trime trime trime trime trime trime trime trime trime trime trime trime trime trime trime trim trim trim trim trim trim trim trim	undigital de la constant de la const	itis spiitis spiitis spiitis spiitis lexy spiitis ms ms ms cor cor cor ease
Z	44. Malignant tumors of the stomach and liver. 45. Malignant tumors of the peritoneum, lucetimes and redum. 46. Malignant tumors of the female genital organs. 47. Malignant tumors of the skin. 48. Malignant tumors of the skin. 49. Malignant tumors of other or unspecified organs. Total deaths from cancer.	50. Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted). 52. Chronic rheumatism, osteo-arthritis, 54. Pellagra. 56. Rickets. 57. Diabetes. 58. Other anaemia and chlorosis. 60a. Exophthalmic goine. 60b. Other diseases of the thyroid gland. 60 Other diseases of the drenals. 61. Diseases of the adrenals.	70. Encephalits. 71. Meningitis. 71. The Meningitis. 71. Tabes dorsalis (locomotor ataxy). 73. Other diseases of the spinal ord. 74. Cerebral hamorrhage, apoplexy. 74. Cerebral hamorrhage, apoplexy. 75. Hemplegia. 75. Hemplegia. 75. Other forms of paralysis of the insane. 76. General paralysis of the insane. 77. Other forms of mental alienation. 78. Epilepsy. 78. Beliepsy. 79. Mental alienation. 78. Epilepsy. 79. Other forms of mental alienation. 78. Epilepsy. 79. Mental alienation. 78. Epilepsy. 79. Mental alienation. 78. Epilepsy. 79. Diseases of the nervous system. 84. Other diseases of the ears. 86. Diseases of the ears. 86. Diseases of the mastoid process (or sinus).
	To city	tu th th cc cc go go llag scker the crun the the crun the crun the crun the crun the the crun the the the the the the the the the the	cep len len len len len len len len len len
	MAK M M M	Alc Alc Point Alc Alc Alc Alc Alc Alc Alc Alc Alc Alc	DOEN EEGOH COLL
	44. 46. 45. 49. 49.	50. 52. 54. 55. 57. 58. 58. 60. 60. 60.	70. 1 718. 778. 772. 773. 7748. 7748. 7758. 7758. 7758. 7758. 7759. 776. 686. 884. 68864.
1	4 4 4 444	II cocononia i	66666666666666666666666666666666666666

1/2	124				KE	U.	ISTRAK GENI	LIVAL	4	CCXIIX
		·		-						
	=	: 884				12	-: :020: ::		9	= : : : : : : : : : : : : : : : : : : :
	7	- :- 00	: :	:		5			4	· · · · · · · · · · · · · · · · · ·
-	25	·= ·∞ 4		-		6			LO.	
						_			-	
-	13	:::00	: =			11	:::::::::::::::::::::::::::::::::::::::		13	:::::::::::::::::::::::::::::::::::::::
	7	37: 1:	: =	: 1	1	7	::::::::		0	- :- · N-N · ·
	00	· · · · · · · · · · · ·		. 1		3			6 1	
							· · · · · · · · · · · · · · · · · · ·			= i= : : : i= i= i√ :
	14	:4:04	: :	:		9	:::=====::		6	: :- : - : : ! :
-	10	::-00	1 1	: 1		5	:: :=== : : : :		3	
-	10	::-04		= 1		9			~~	
	-								3	
	ur,	:w-44	. 2			0	: = : = : : = : :		33	
	= 1			. 1		16	.: :2-2: ::		3	
	00	: : : 44								
						10	:: :000= ::		3	- ::::::==:::::::::::::::::::::::::::::
	:	: : : : :	: :	:		:			:	
	- 1			- 1		· !				
	: [:::::	: :	:					:	
	sels I		- 2			-				
	54	22 28 28				24			10	::0:::0=:=::=
-	4 1	· 70 44 4 C				TT 1	23 : 25 : 21		_	C
	64	34 34 20 20	: :			44	3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		27	
	36	12131	. 2	7			1 :		77	2: 33: 237: 1: 3
	3		:			3	1 : : : 2 : : : : : : : : : : : : : : :		34	H H H H H H H H H
	4		: :			27	:: :: == : ::		+-4	
		: : :	: :	:			: : : : : : : : : : : : : : : : : : :			
	2	· · · · · · · ·		. 1	ı	5	□ : :: ° : □ : :		-	
	- 1	_ : : _ : _ :		- :						
	54	.; 1 22 26 26		:	9	30			00	:=::=::::=::::::=:::=::=::=::=::=::=::=
-		•				_ 1				
	80	39		3	(70	. 2 3898 2 :		48	4 : 60 4 7-4604-6 :
	1									
	:	: : : : :	: :	:					:	
	.					.				
	78	14242	1 2	2	-	45	2401022		31	2 : HH H 800H844 : 7 H
		.200==	. 2	-		eda	12 2000 0-		17	N=N= = 000000000
	76	3133			L	54	1 2 33 33 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		37	:
	;]	:::::	: :	.						
	34	112	: ===	: 1	Ç	13	: 1 = 1 = 2 = 1 :		3	[
	44	50777	: :	:	5	07			1	
		4 9				2	2004		~	
	33			:						
	7.1	:4010	: :	:	÷	2	:: :400 ::		0	• • • • • • • • • • • • • • • • • • •
		:	: :							
-	1-1		- 4-4		(2 [::::\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1-	- · · · - · · · · · · · · ·
	\(\sigma\)					=+			3	
		:= :==	: :	:						
	7	· m · m ·	: ==	:		7	:: :::=: = :		9	: : : : - : - : - : - : - :
		: : :	:	: 1		Ì				
	: 1	: : : : :		:		:	:::::::::::::::::::::::::::::::::::::::		7	7
	- !								4	
		:::::::		:		:				
	-	: = : : :	: :	: 1					:	
	: 1			: 1		1			~	
									7	
		1 1 1 1	: :	:		:				
	: 1	: : : : :	: :	:	,	7	1: := := : ::		:	
	: 1				(7	~		4	::::: 4 :::::::::::::::::::::::::::::::
						2				
	2			2	`		1 : : 2 : 5 : : :		13	:::::::::::::::::::::::::::::::::::::::
		1 1 1 1 1.								the second of th
	54	1 7 7 65 63	- 4	3	3	66	12 2112 21		89	4180 0 10181008 -
		- 00								
				i		1				
			٠	J						1s
h.,		. s	00	: C :			:: B::: 12:::		:	
R		I myocarditis leart.		E : : :	×	:	: : 198 : : : : 298 : : :	回	:	ys: : : : : : : : : : : : : : : : : : :
10		. F		. e I	OR	1	: : 한 : : : 한 : :	E		essess
3			Sis	54	AT	1	: : : : : : : : : : : : : : : : : : : :	SS	:	: is: : : : : : : : : : : : : : : : : :
5	:		2 . g	٠ چ ق	8		se : ia	S		a eggeegge uss s
RC	:	I myoca eart	3 : 8 :	00 +	Sp		E : E : E : :	Ã	:	igo in in it in it is
Ü	- 1	F: A: 5:	3 : 2 : 3	asc :	E		no er er	田		: del e e e e e e e e e e e e e e e e e e
国品	:	Be Be	and thrombosis (not	se:	¥ .		the the man	M.		the cti
EN		-: :: F :: 4		. ë ë	H E	=	FR Cosso : H : :	E E	31	the office the consequence
SYSTEM.	ta	E . 5 . 5 . 6		er	OF THE I) t;	in the second se	ES OF TH SYSTEM.	ot	s o du du du du du du du du du du du du du
0 0	2	- 15 S O T	a:	th	SY	Ĕ	: He: 1. He: :	Sy	I	tth tth tth oppose see see see see see see see see see
5	0	is oct ct ass	al is	S	SS	0	Fig. 5 String Co.	AS	d	desa de la la la la la la la la la la la la la
AS	n	lit pe pe ise	br	Se	S	no	hin hin	E S	00	d d d d d d d d d d d d d d d d d d d
as a	Group Total	ric da	arteries bolism cerebral)	mornage without determine cause; other diseases of the circu latory system	E.A.	Group Total	ceases of the larynx outhility, chronic outhility, chronic ouver 5 years of age conclusion of age reumonia, lobar reumonia not otherwise defined urisy agestion and latemorrhagic infarc of the lung.	O	Group Total	ases of the pharynx and tonsi (including adenoid vegetation). ases of the ocsophagus. ret of the stomach. ret of the duodenum. ret diseases of the stomach (cano excepted). rethera and cuteritis (under remea, and cuteritis (ver 2 year remea). rethoes and entertitis (over 2 year remea). rethoes and entertitis (over 2 year remea). restinal obstruction. ret diseases of the intestine over diseases of the liver. ret diseases of the digestive syste cepted).
Di	0	reticarditis veute endocarditis and ungina pectoris 'ther diseases of the h Arterios/lerosis therom and other d	2 2 2	200	SIO	~	Diseases of the larynx Bronchitis, ethronic Bronchitis not otherwise defined over 5 years of age Bronche-preumonia. Preumonia, lobar. Preumonia not otherwise defined Pleurisy ongestion and haemorrhagic infaret of the lung	T		se ()
1		Pericarditis Angula pectoris and myocarditis Angula pectoris Other diseases of the heart Arterios/circosis Atterios and other diseases of the	93. Embolism and thrombosis (not	2	V.—Diseases of the Respiratory System.		98. Diseases of the larynx 99. Brauchitis, chronic, schoolic 99. Brauchitis, and otherwise defined 100. Brounday Syras of age 101. Pueumonia, lobar. 101. Pueumonia not otherwise defined 102. Pleurisy 103. Congestion and haemorrhangic infared 105. Congestion and haemorrhangic infared 105. Asthuna.	VI,—Diseases of the Digestive System.		109. Diseases of the pharynx and tonsils findulting adenoid vegetation). 110. Diseases of the oesoplagus. 1114. Uler of the stomach. 112. Other diseases of the stomach (cancer excepted). 113. Diarrhasa and enteritis (under 2 years). 114. Diarrhasa and enteritis (under 2 years). 115. Diarrhasa and enteritis (under 2 years). 116. Diarrhasa and enteritis (under 2 years). 117. Appendictis and typhitis. 118. Hernia. 118. Intestinal obstruction. 119. Other diseases of the intestine. 124. Other diseases of the ligestive system cepted).
		m220 3	4 Print P				98. E. 998 9998 9999 10018 102 F. 103 C. 105 A. 105	>		
										0 0444 w 41-0000 w 41.
IV.—Diseases of the Circulatory System.		87. Pericarditis. 88. Acute endocarditis and myocarditis 89. Angua pectoris. 90. Other diseases of the heart. 919. Atterios/erroris.	93.	0	>		999 999			0

LONDON—Continued.

ccl							R	EP	OF	RT OF							No.	20
1	4	1	m :	2	:: : =	::	: :	1	2	m :::=	:	-	- 1	:- :	1	-	: -	
-	0+	1	1 9		2: -	: :			:	:::::	: [: [::::		-	: :	
	38 39	1		<i>u</i> ;	== :	- :	::				:		:1	::::		:	: :	:
-	37.3			2	7	::	::			: : : : : :	-		: [- : :	1	-:	: :	
-	36	1	7 :		: :-	::	: :			; 	- 1			23 .	1	:		- :
	35	1		2	- : :	::	: :				-		:	1:::		:		:
-	34			8	::=	::	: :		:	:::::	:1		: [:::::	1	:	: :	-:
	32 33		2 1	4	2 = :	- : :	- :			::::=				→ : :		:	: :	:
-	313			4	H ::	::	::	-	<u>:</u>		:		-	:: =		:	: :	:
1	30			7		: :	· · ·	-	<u>.</u>	· · · · ·	.		:	::::	-			
	29		:1:	;	:::	: :	: :		:				:	::::		- :		
1	28			<u>:</u>	::::	::	: :	1	:		:		:	::::		:		
-	27			00	: : 0	11	: =	-	:				.	- :	1	-:	: :	
-	26			0	4+12			1	. 6		:				-		:	:
-							:			1	1						: :	-
	25				212	: ~	::		:		:	u	0	1 22		-	- :	- :
	24			:	: : :	: :	: :		:		:		:	: : :		1	: :	-:
1	23		4 :	3	₩ : :	::	: :	İ	:		:		: [1	:		
	22		2 :	11	::00	::	: =	1		· · · · ·				2 - :	1	:	: :	— <u>:</u>
	21		3 3		222	2	- :	-	00				0]	2 7 :	1	.:		
-	20							-					1					
-			: :		: : :	::	::		:					: : :		:		
	19	1	28		. 1 .	1 2			6	C	"	C	1	: 5:	1	2		:
lea	18		33	19	10	: :	: :		:		: [t.	1	10 H		-	: :	
onthued	17		1 :		:::	: :	: :		:	:::::	: [:	::::	ì	:	: :	
	5 16		7 :		:- %	::	- : :	1	:	:::::	:					-	. 1000	
7 -	14 15		12 12		11 2 3: 2	::	:		-:		:			- : :		+	: :	
-			4 1		pool		::	1	-:	: : : : :	:			: : :		- :	1 :	
INDOIN INDOIN	13				: :		::		:		:					:	: :	
3 -	1 12			ur;	- : :	- quert	_ : :	<u> </u>	-	:::=:	:			:- :		:	-:::	:
3 -	11			:	-::	::	: :		2 5		-	-	:	: : :	,	:	1 1	:
	10		1:	:	: :	: :	- :											
-	2	*	- :		1:::	::	: :		****	:::=:	: [: [: : :		-	- :	
-	7 8		- -	:	: : :	: :				: : : : :	:		: [:::::		:	1 1	:
-	9		1 1		::::	1:	: :	<u> </u>	- :				1	1 1 1	1	-:	- : :	
-	ro.	·		:	: : :	-::		1		: : : : :	-		-	1::::				
	7		: :		:::	: :	: :	Ì	:		:		:	:::::	1	:	1 1	
-	~	1			1:::	: :	: :			::::::	: [: : :	i	:	: :	
	7		: :	:	: : :	: :	: :		:			~	2	. CV ==		:	: :	
-			3		10.	2			6			0	-	v, m ←		ω.		
	-												-					
-		(4)	: :	. pr		4 :	: : .		-								Ø · Ø ·	 .
	Number of Column.	II.—Non-Venereal Diseases of the Genito-Urnary System and Irs Annexa.	Acute nephritis	Chronic nephritis (Bright's disea Other diseases of the kidneys	ther annexa (diseases of the kidneys in pregnancy excluded). 133. Diseases of the bladder. 135. Diseases of the prostate. 137. Cests and other benion timores of the	Benign tumors of the uterus. Other diseases of the female gental	organs Non-puerperal diseases of the breast.	VIIITHE PUERPERAL STATE.	Group Total	Ale October	sions	IX,—DISEASES OF THE SKIN AND CELLULAR TISSUE. Group Total	Company of the compan	151. Cangrene. 153. Phlegmon, acute abscess. 155. Other diseases of the skin and its adnexa.	DISEASES OF THE BONES AND ORGANS OF LOCOMOTION.	Group Total	156. Diseases of the bones (tuberculosis and rickets excepted)	158. Other diseases of the organs of locomotion
-		II.	128.	129.	133.	139.	142.			143A. 143B. 143C. 145C. 146. F			1	153. 153.	D		156.	158.

					1(1		10.	1 1	111	GENERAL			CCli
	:	1 :: :	1	9	v ← : :	1	S	1	3	::=::= : :: : : :::			1
	3	1 7		6	000:		-		:		: : !		
	:	1 :: :	1	3	1 : : 5		4		3				
	:	::::	Ī	3	71	-	9		3			-	
_	-	:: -	Ī	3	· m · ·		2	1	-			· ·	
_	:	::::	1	7	1 -0	1	2	[9			-:	
_	-	::::	1	4	24 . 4		7		3				
	2		1	11	N 44 44 44		7		4	::::0::::::::::::::::::::::::::::::::::			
_		::::	-	6 1	1		-2	,	_	:::2=::: = =:::			
_	3.	2 . 1	-	-6					3	5::::1		2	1: 2
_			1		1		4		4	1::77:::7 ::1::::	:-	-	1 : -
_			!		2 - 23		4		3	[::::: ::::::: :::::::::::::::::::::::	7 : 1	7	2
	-	:= :		20	2 :1 :		7		4	:::::: * :: : ::::	1::[4	1 : 4
	:			:			:		:		::	- :	: :
	:	::::	Ī	:			-:	1	:				
			1										1 : :
	:			:			24		4	-:::::::::::::::::::::::::::::::::::::	:	-	: -
	:			:		1	5		13	;;;=;= = :0 0 = ==:	n = 1	1-	- 0
_		2 23	1				~						1
	10	,,,,,		72	35 27 5		00		20		1: 2	N	. 10
	:	:::::		2	2 : : :		5		:		: 11	-	-
_	-:		1	-									1
	:	: : :		:			—		4		- :		
	:			:	:::::	1	20		==	:::=== = :0 = : =0:		4	1 8
		62 12 33	1					1			: 1		
	10			70	33 27 5		15		22		301	00	: ∞
	:	::::			:::::		- 1		:	:::::::::::::::::::::::::::::::::::::::		:	
-	4	21 1	1		201 1	!			_ :				100
				26	-		25		15	1 : 28 : 4 : 2 : : 2 :		S	: ";
	9	4	1	46	18 4		16		22	:m : m m m	4~	00	1 -
_	:		1	:	1								
	:			- :	:::.:				ın.				
_			1	· ·			67 1				. 1	- :	
_	:	: : :					Ξ		9		: : [
	_ :	::::		:			4-4		~		-~1	C1	: 2
				:					9			N	10
_													- 2
_	- :	::::	1		:::::		:	,			::!	,	2 1
	_:	: : :		:			. :		10	: T : : T : T : : : : : : : : : : :			1 : :
			į	:			:					2	2
		<u> </u>	1										
_				- :					2 1				
_	- :	::::					<u>:</u>						
		::::					_ :		2				
_	_ :	: : :		:_					2	:::==::::::::::::::::::::::::::::::::::	: : !	:	
_	:	::, :		_ :					7		:: :		: :
	: [::::		- :	::::::		:			::::=:::::::::::::::::::::::::::::::::	::1	:	
	: [: : :		:			:						
	10	w 24 ro		72	35 27 27 5		:						: ::
							:		.:		1 1	:	<u> </u>
	10	w 2 w		72	35 27 27 5		41		37		200	13	1 12
											-		
-		11.00	-		D · · · ›				:	165. Suicide by solid or liquid poisons 168. Suicide by anging or strangulation. 172. Suicide by jumping from high places. 173. Burns (accidental poisonings) 174. Burns (configuration excepted). 180. Accidental mechanical suifocation. 181. Accidental mechanical suifocation. 184. Accidental injury by cutting or pierc. 185. Accidental injury by cutting or pierc. 186. Accidental injury by cutting or pierc. 187. Accidental injury by tall. 188. Accidental injury by tall. 188. Cutter accidental injuries by crush. 188. Utter accidental injuries by crush. 194. Excessive freet. 196. Electricity (lightning excepted).			-1.
	Group Total	ex ex th		Group Total	an		:		:	ion lion lion n ab	::	Group Total	or ill-
	:	hs 	Y.	:	S : : : : :		:		:	ontiple plant plan	<u> </u>	٠ ن	or :
		irtl irtl	Z	:	eru to			SES	:	ois and a significant construction of the cons	е	ES.	P
ŝ	:	d-l-b	ZEZ	:	ict			AU.		range of the state	: eci	SEA	ate
-O	:	tio stil	×	:	: : : 를 :	GE.	- :	C	:	except of the property of the	gs.	<u> </u>	nst
AT) : : : : : : : : : : : : : : : : : : :	RL	:	it,	A		AAL		Life on the control of the control o	len	g :	. 3
RM	1	for ed	EA	E.	b.)LD	:	ERL	al.	initial in the state of the sta	vio	al I	th
FO	ots	cifi cifi lus me	JC	ot	de de rith	T		XII	ot	did and and and and and and and and and an	al	Ot	dea
IAL	T	al r spe)	SS	1	al ma.	II	tal	田	L c	nin lin lin lin lin lin lin lin lin lin	Srn c	7 6	Treat.
1	dn	nit ed cep nitz	ASE	inc	nit ron tun at dis	XIIIOLD AGE.	to	1.	no	by by by by by by by by by by by by by b	xte	Inc	de
XI.—Malformations.	rro	ongenital malformations not other wise specified (still-births evented). "drocephalus. "malformations of the magnital malformations of the leaf.	ISE	Tro	nge cle		ity	XIV.—EXTERNAL CAUSES.	Group Total	ide ide ide ins ins ins ins ins ins ins ins ins ins	rcti	Gr.	den des defined
×	0	lyd on h	P		nin in		Senility total	~		orn ccid	Fracture (cause not specified) Other external violence	AV.—ILL-DEFINED DISEASES. Group Total	Car
		159a. Congenital malformations not otherwise specified (still-births excepted). 159a. Hydrocephalus. 159c. Congenital malformations of the leart.	XII.—DISEASES OF EARLY INFANCY.		1608. Congenital debility, icterus and 161A. Premature birth. 161B. Injury at birth. 162. Other dispeases peculiar to early infancy.		S			175. Suicide by solid or liquid poisons 178. Suicide by Jumping from high places. 177. Other acute accidental poisonnings. 177. Other acute accidental poisonnings. 178. Burns (conflagration excepted). 180. Accidental investmined suifocation. 181. Accidental injury by cutting or piero- or poisonous gas 184. Accidental injury by tall. 185. Accidental injury by tall. Other forms of crushing (vehicles, railways, landslides, etc.). 1888. Railroad accidents. 1888. Other accidental injuries by crush- 1888. Other accidental injuries by crush- 194. Excessive heat. 196. Electricity (lightning excepted).	.0	7	205A. Cause of cleath unstated or defined
		9 B	X		50E 51.8 51.8 52.		164.			65. 688. 84. 887. 94. 94.	201C. 202. C		04.
		H HH	7.1		1 222		-				NO		22

CAUSES OF DEATH IN THE CITY OF NIAGARA FALLS, 1921.

	1. 1. 2. 2. 2. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	2 3 4 5 6 7	7 7 7 9 9	2 1 1 1	2				:			1:	
Ages.	10-14. 15-19. 20-29. 40-49.	8 9 10 11 12	\$1 \$1 \$ \$	2 3 3	1 : : :		:						
	50-59. 60-69. 70-79. 80 and over.	2 13 14 15 16	61 81 21	3		· · · · · · · · · · · · · · · · · · ·			2 2 4 5 2	1 1 1 1 1		1 4 5 2	
Sex.	Not stated. Male. Female. Not stated.	17 18 19 20	78	. 7 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- : - : - :	:		6 6	3 3	1 1 4	8 6	
Nativity.	Canada. British. Foreign.	21 22 24	131	13 2 1	22 11 25	24		2 1	14 4	9	2		
Social Con	Single. Married. Widower.	25 26 27	78 	11 4 1	22	T :	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 10 6	4 2	H H H	1 .	-
Condition	Divorced, Not stated. January. February.	28 29 30 31	61						:			1:	
Months.	March. April. May. June. July. August.	32 33 34 35 36 37	91 2 21 17 71	4 1 4 1 1		::	:	2	5	2 1		5 1	
	September. October. November. December.	38 39 40 41	11	 1 1 3	1 1 1 2 2 2 2	: :	:		2 2 2 3	1 2	1		

1744			KEGI	JINAN (JENEKA	.L	CCIIII
:-	:	::::::	· W) ·=4 ·	1 2	7:::	2 2 : : :
-::		:- :			-	::-:	7
111	4	*****			7	2	
::	:				-		ym ym 1
-::	-				1	:::=	
		- · · · · · ·			:		4 : 8 : : :
= :					:	::::	*** : ** : : :
						::-::	
-::	9 -	:::=:				1 : : :	
::!	:				2	:==:	
1:1		::: = :		: : : : :	2	: 2: :	= : : : : : :
::	-	:= : : :			00	14:8	7 : : : : : :
		:= : : :		1: :	100	122:	- : : : - :
						::::	
::1	:	::::::	:		:	::::	: : : : : : : : : : : : : : : : : : : :
	<i>ي</i>		: 6		-		
		,				:: : :	
::	3	2 : : 1	: 4	2 5	00	.000	€ · · · · · · · · · · · · · · · · · · ·
:	4	- : 2			16	20-0	0 : ∞== : :
			į.		1		
::1	:		-		:		
::1	-	: : = : :	: °	1 : :	4	:==0	
	<i>w</i>	1			7	:	
::						1	: : : : : : : : : : : : : : : : : : : :
	9	2 : 2	1 22	12 12 1	19	xx	2 - 8
::1	:		:		:		
	4			- /		:044	
= :	4	ed € : : :	: "	25.	13		
:-	9	: 3-		100	12	1410	1: 112 1
	:		•		:		
::1					1 2	7:::	
		:			7	· · · · ·	2 4 ::::=
	23				1 6		
-					-		
		- : : : :				:::=	
::!	-	:- : : :	:	: : : : :	7		
::1	:	1 : : : : :		1 : - : :	-		
	:	1 : : : : :	:	1 : : :	7	• • • • • • • • • • • • • • • • • • • •	
	:		:	1 :: :	1		: : : : : : : : : : : : : : : : : : : :
::1	:	: : : : :		: : : : :	:	::::	: : : : : : : : : : : : : : : : : : : :
:-	:	1::::::::		: :::::::		:::=	
::	:	::::::	:	: : : : :		;= ::	= : := : : :
::1	qual	: : : = :		: :::::::::::::::::::::::::::::::::::::		- :::	
::!	₩.	:::::	-	: :::::::		:-::	
::1	. —	::: =	:	: : : : :	1	end	
::1	;	1:::::		: :::::::::::::::::::::::::::::::::::::		1 :::=	
::!	:		:		9		00
					10	1 - 20100	2 - 0
	10	144 01	000	15 15 15 15	25	1001	E = 00 = = = =
		}					
œ* · ·	÷ .	25 .	ċ	: :: : : : : : : : : : : : : : : : : :	:	ed : : : :	: e.: : 5: e.:
riti:	TEN	y	ix x	iftis inn irc	XX :	fin ed	anc er liv
# : :	SAS:	lex 5 3	sys	ard ard	TOI	de de	riv (cc
9-91	32	1 cop	us Tr	: 700 : :	RA :	se i p	ach (1
:: tec	20.	at at is.	vo tcu	art	SPJ	e. e.	of column of the
ő :	SR.	sp ge, lys (u	CIR	nd he he	RE .	ag ag	st st
		ha ra ns	E G	the he seeses	田子:	th list	Fig. 37 if if he is the interest of the intere
E ::	Z :		AND THE PER	- da :: 4	THE	rs rs	FE
tism	Z =	pa pa sio		2 77 2 5			
natism	THE N	of the	s of t	rditt s of ssis v	VS. YS.	no lol	S Ol
eumatism	OF THE N	ises of that agency in a second in a secon	ses of the SYSTEM.	cardit uses of erosis. uge v	S OF THE SYSTEM.	is no 5 year pneum ja, lol ia, lol ia not	SES OF THE SYSTEM. Total Total Total asses of the ed) tis and tyl low atrop asses of the
rheumatism	ES OF THE N	seases of that have norms of particular convulsion (e)	seases of t	up rota ndocardit seases of sclerosis. rhage v e; other or ry system	ASES OF SYS	nitis no er 5 year no-pneun onia, lol onia not	SYST ON SYST O
ic rheumatism, ut	ASES OF THE N	diseases of the bral haemorr r forms of paralle convulsion age)	diseases of t	endocardit diseases of riosclerosis, forrhage vause; other tory system	SEASES OF SYS roup Tot	nchitis no nder 5 year ncho-pneun umonia, lol umonia not	DISEASES OF SYST STOUP TOUR TOUR TOUR TOUR TOUR SECRET AND TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR
gout	SEASES OF THE NERVOUS SYS	er diseases of the rebral haemorrither forms of parantile convulsion of age)	DISEASES OF THE	ute endocarditis and myocarditis. uter diseases of the heart terioselerosis emortage without determined cause, other diseases of the circu- latory system.	DISEASES OF THE RESPIRATORY SYSTEM. Group Total	ronchitis no under 5 year roncho-pneun neumonia, lol neumonia no	-DISEASES OF THE DIGESTIVE SYSTEM. Group Total
Chronic rheumatism. gout	DISEASES OF THE N	Other diseases of the Cerebral haemorricother forms of participation of age).	Other diseases of t DISEASES OF TH SYSTE	Acute endocardit Other diseases of Arteriosclerosis. Haemorrhage w cause; other latory system	.—Diseases of Sys	Bronchitis not otherwise defined under 5 years of age	Group Tott Group Tott Group Tott Other diseases of excepted) Diarrhoea and years) Appendictits and Years) Appendictits and Appendicti
. Chronic rheumatism. gout	,—Diseases of the N Group Total	3. Other diseases of the Ass. Cerebral baemorries. Other forms of particle convulsion of age.	4. Other diseases of t IV.—Diseases of Ti Syste	8. Acute endocardit 0. Other diseases of 1B. Arteriosclerosis. 6. Haemorrhage w cause; other latory system	V.—Diseases of the Respiratory System. Group Total	9c. Bronchitis no under 5 year 0A. Broncho-pneum 1A. Pneumonia, lol 1B. Pneumonia not	VI.—Diseases of the Digestive System. Group Total. 2. Other diseases of the stomach (car excepted). 3. Diarrhoea and enteritis (under years). 7. Appendictis and typhilitis. 90. Acute yellow atrophy of the 194. Other diseases of the liver.
52. Chronic rheumatism, osteo-arthritis gout.	III,—Diseases of the Nervous System. Group Total	73. Other diseases of the spinal cord	84. Other diseases of the nervous syste IV,—Diseases of the Circulatory System.	88. Acute endocarditis and myocarditis 90. Other diseases of the heart. 91a. Arteriosclerosis 96. Haemorrhage without determined cause; other diseases of the circulatory system.	V.—Diseases of Sysy	99c. Bronchitis not otherwise defin under 5 years of age	VI.—Diseases of the Digestive System. Group Total

NIAGARA FALLS—Continued.

-										O1						No. 20
	14	1		7 : : :	-		:1:	:	-		1		1 :	: [-	+ +0
	40	1	,	- :- : :	:		: :			: :		:		:	~	
	39			: : : : :	:		: :					-:		:	-	
	38		-	- : : - : -	:	*	- :-	1		: :		-				: : : : :
	37			7 7 : : :	:	-	- -					-		-		
	36	1		: [: : : :	:		: :					:		:	-	
	3.5	1			:		: :			:		-	: -		-	
	34			- : : :	:		: [: :			:	İ	:	1	:		
	33			5 :21 :	:	-	1 :-			1 :	1	_		:	4	
	1 32				:		: : :			1 :		:	1 :			
	0 31	1		: : : : :			: : :			1 :		:	:		~	
	29 30				:		: : :					:	:			: : : : :
	1				:					1 :		:	:			
	28				:				:		İ	:				
	27		20				.	1			1	-				
	26	1							:			:				
				:		65	1 2		:	:		:			:	
	25		-	1 7 : : :			1 : :	ŀ	-	-	1 .	3	1 2		180	
	24	İ								1						
	23	1	82						:	:		:			:	
									:				: :		:	
	22		+	1 : : : : : : : : : : : : : : : : : : :		9-4			:	:						
	21	·	00			7		1	-		1	3	2		:	
		1					1			1					00	270
ned.	20	}	:						:				: :		:	1 :::::::::::::::::::::::::::::::::::::
nuı	19		9	12:21		3	1 2		-	-		7	: =	 	- 00	
1111	18	i	9	100:	-	:	1 : :	-	-		1 .	7	:	-		:
-Conti	17	1							:	:		1			10	2 2 2
7	16 1	1				:			:	:		:	: :		:	
	15 1	1				:		1		:		: [: :		:	1 :::::
ALLS	14 1	1	33			:		1				:]	: :		:	
			7	1 .	1	<u>:</u>			:			:	: :		:	:::
4	13			2	1				:				: :		:	
	12	1	2	- :			1::		:	:		:		1		
3	1			1::::::	İ	2			:			:	: :		:	
2	10		:		Ī	:	1::							1	:	
ADDUIN	-6		:			:	: :		:						:	
1 .	∞		:				::		:	:		:	: :		:	
-	1		<u></u>			:	::		:	:			: :		:	:::::
-	9		:		-	:			:	:			: :		:	: : : :
	LO		:			:			-:	-:		1	: :		:	11111
	4		:		<u> </u>	<u>:</u>	::]					1	: :		:	:::::
-	3		:		1	<u>:</u>			-:	- :	:		: :		:	:::::
1			-		1	<u>:</u>			-:	:			: :		:	:::::
	2			:::::		:					77		1 2		18	3 2 7 8
1			12	2222 =		63	17		+		~	+	7 7		00	3 540
	1														-	
-		(4)						(C)		(0)						
		THI	:	Acute nephritis. Chronic rephritis (Bright's disease) Diseases of the prostate. Bengin tumors of the uterus. Other diseases of the female genital organs.		:	: :	AN		eases of the bones (tuberculosis and rickets excepted)	:		wise specified (still-births ex- cepted). ngenital malformations of the heart.		Group Total	und rly
		D OF	:	sea gel	TE.	1)RG	:	. : cal	:	-	oti Is of	CY	:	ea
		S. A.	:	s di	STA	:	: :	9	:	bei	:	1	irth s:	FAN		to
	Jn.	ASE	:	tem :	님	:	: :	AN	:	. E	NS.		l-bi	Z		i i i i i i i i i i i i i i i i i i i
	lun	YST A.	- :	rigate atte	ER/	:	ge .	VES ON.	:	es	011	**	stil	LY	:	i i i i i i i
	ů	EX S		: the st	RP	:	rha	Bor	:	cep	MA	9		SAR		ity ecu
	of	NEREAL DISE URINARY SYSI ITS ANNEXA.	tal	itis itis i of of	OUE	tal	nor.s.	IE OMO	tal	e k	al.	160	fied fied	H H	al.	ebil
	ber	RIN	To	riti ohr the iore ses	田	To	aen	T 00	Lo	th ets	PALI Cot	2	ecila	S	ot	d dirth dises
	Number of Column.	EN L	dn	of of um	Тн	dr	1 b	ES OF THE BONES OF LOCOMOTION,	ďı	ofick	P. d	-	sp tal	ASE	L d	ma ma re re bi sea
	Z	V-V ITO	Group Total	nic nic ases an t		Group Total	era	SE	Group Total	ses rd r	XI.—MALFORMATIONS. Group Total		bugeintal manorm wise specified cepted) pugenital malfor heart	SE	no	eni ero atu atu y at di
		-Non-Venereal Diseases of Genito-Urinary System and Its Annexa.	9	nroi isea inig	VIII.—THE PUERPERAL STATE.	9	erp	SEA	3	an	× 5	Congenited molformeticus	wi: cer	Q	Gr	ongenital debility, icterus and selerona scherona emeture birth jury at birth er diseases peculiar to early infancy.
	-	70		APOLITO	>		Pu	Di		Ä		C	5 0	XII.—Diseases of Early Infancy.		PET C
		VII.—Non-Venereal Diseases of the Genito-Urinary System and Its Annexa.		128. 129. 135. 141.			144. Puerperal haemorrhage146. Puerperal sepsis	X.—Diseases of the Bones and Organs of Locomotion.		156. Diseases of the bones (tuberculosis and rickets excepted)		1504	Mise specified (still-births ex-	X		160b. Congenital debility, icterus and Selevona. 161A. Premature birth. 161b. Injury at birth. 162. Other diseases peculiar to early infancy.
1	1						44	×		-		T/	15			161 161 161 162

1744		RE	GISTRAR	GENERAL
:1	11:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1	: 1	::::::	1 .1 . 1
-:1	01:::=:==	-		
:1	2 - : : : : : : : : : : : : : : : : : :	- :		
		:		
-:			· • · · · · ·	
-		:	:::: - ::::	: :
- :		: 1		: :
-		: 1	:::::::	
	7 ::::::::	=======================================	H::::H:	
:	2]:: -: ::	:	11 1111	
:	7	:	::::=::::	
:]		-		
:1				
7				
:	9 1 : 1 : : :	-	-:::-8:	
_	15 12 22 22	3	22	
:		:		
		1 00		
		()		
-				: : :
-	1 :: : 12 21		; m ; N ; m m	
			the second second	: : :
		:		1 : 1 :
7	4 2 1	-		
-	7	1 0		

:	-: :: ::: ::	:		1 1 1
~ l	: : : : : : : : : : : : : : : : : : : :	1 :	:: ,:::::	: :
:		:		: : :
:	: : : : : : : : :	1 :	:: :::::	: :
:	H H : : : : : : : : : : : : : : : : : :	:		
	м : : н : : н	1 :	::::	
- :	2 :: :: :1		:: =:===	1 :1 :
:	8 11 :: 2 ::	2	H : HH :H :	
-:				
	- : : : : - :	1 :		
:		1 :		
- :		1 :		
- :		1 :		
- :		:		<u> </u>
:				
		1	:::::	
		1 :		
20	22 11 2 22 22 22 22	1 4	== 00=0=	+ + +
	2	1		
-				
:	:: 'ar::::::::::::::::::::::::::::::::::	, s,	: : dg : : : : :	: 🛓 :
	: ::::::::::::::::::::::::::::::::::::	way		
:	(b)	ail:	(g) (g) :	°S: ° · ·
	ES.	ž. :	ptc	ASI
(4)	fire fire fire fire fire fire fire fire	cle :	rie rie xce uns	:: isE
AGI	fa ed : C	ehi	s s nju g e. nes t s <u>r</u>	Q : sun
Q :	IAL Ing S S S C C C C C C C C C C	C. C.	nts I in	ED
Õ :	ta own tin tin tin wn wn wn ury	ing	der side nta nta the the	ta
	To dro	ush es,	der der der der der der der	To de :
XIII.—Old Age.	al all call	Cr	d a cci	of to
X Z	Group Total ide by drowning ide by cutting or piercing instruments. The (configuration excepted) ments (configuration excepted) ments (configuration excepted) idental drowning. idental arowning. idental injury by firearms (wa casualties excepted)	ms of crushing (vehicles, ra landslides, etc.)	uilroad accidents reet car accidents ther accidental injuries ing, etc retricity (lightung executicity (lightung executicity by other means, acture (cause not specious external violence.	Group Total
ili	Group Total	laı	Railroad accidents Street car accidents Other accidental injuries by crust ing, etc. Sterreticar (lightning excepted) Jetraficity (lightning excepted) Jenicide by other means. Fracture (cause not specified) The external violence.	XV.—ILL-DEFINED DISEASES. Group Total
Sen	Group Total Group Total Suicide by drowning To Suicide by cutting or piercing instruments. Try. Burns (conflagration excepted) Ray Accidental drowning Castalties excepted) Ray Accidental injury by firearms (war castalties excepted) Ray Accidental injury by firearms (war castalties excepted) Ray Accidental injury by fall.	for	Strange Og R	× Ö
XIII.—Old Age.	169. 8 171. 8 171. 9 179. 1 182. 7 183. 7	Other forms of crushing (vehicles, railways landslides, etc.)	1881. Railroad accidents. 1881. Street ara accidents. 1882. Other accidental injuries by crush 190. Electricity (lightning excepted). 190. Homicide by other means. 2010. Fracture (cause not specified).	XV.—ILL-DEFINED DISEASES. Group Total
16	1 8 8 8	Ö	188 198 198 198 198 200 200 200 200 200 200 200 200 200 20	20

CAUSES OF DEATH IN THE CITY OF OTTAWA, 1921.

1						
	December.	4	143	1 22	1 : : 0 : 0 : : :	· · · · · · · · · · · · · · · · · · ·
	November.	0	137	23		
	October.	39	113	15		
		-				
	September.	38	151	27		0 ; : : - · : : : : : : : : : : : : : :
S.	August.	37	891	26	_ ; ; ; ; 4	v ::::: = v =: : : =:
it l	July.	36	130	18		::: = :: = :: : : : : : : : : : : : : :
Months.	June.	35	₹6	15	: : : 2 : : : :	00
1 4	May.	*	130	21	H . H H H L A	
	April.	33	132	23		· = · · · · · · · · · · · · · · · · · ·
	March.	32	091			
1	February.			5 23		the state of the s
-	January.	- 3	142	25	::=====================================	:::0::0::::::::::::::::::::::::::::::::
-		30	pp1	23	:===000 : :::	::-0::4 0 :: = :-
n c	Not stated.	29				
iti	Divorced.	28		1		
pu	Discount	7	I	1 :		
Condition	Widower.	27	197	12	::: 4 :: ,	H
7	I DOLLAND			1 10		
Social	Married.	26	. 510	55		30 1 2 1 1
Š	Single.	25	788	94	32071:0	21 2 : 23 0 55111323
	1					
	Not stated,	24	19	15		
ty	Foreign.	23	99	0	···= · · · · · · · · · · · · · · · · ·	
ivi		- -		1 ~		
Nativity	British.	22	LħI	00		:::::4 + :: : :::
1 4	Canada.	_ -	0481	229	2 2 110 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	22 2 4 2 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	opeacy	21	1320	22		11 2
	Not stated.	20				
×	tormero =		908	147	112 12 17 17 17 17 17 17 17 17 17 17 17 17 17	2
Sex.	Female,	- 12	208			47
	Male.	200	839	114	11 2 4 4 4 4 2 8 :1 6	. 1 2 1 3 31227222
-	Not stated.		I	1 - 1		
	80 and over.		132	1	· · · · · · · · · · · · ·	
			881	7 7		
	62-02			6		
	.69-09		181		::::: - 6::	::: ::: ::: :::::::::::::::::::::::::::
	.62-08	3	125	12		
				10.1		
		_ _	113	515	₹::::	
			103	26	H	:: 6:
es.	30-39.	= =			H	
Ages.	.92-02	01 1	F6 103	45 26	H	2 3 33 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	15-19,	0 10 11	₽6 6₽	20 45 26		2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Ages.	15-19,	11 01 6 8	64 64 67	4 20 45 26		2 2 3 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	10-14, 15-19, 20-29, 30-39,	11 01 6 8	₽6 6₽	32 4 20 45 26		2 2 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	.95-92 .92-92 .92-92 .90-39.	7 8 9 10 11	64 64 67	4 20 45 26		11: 12: 2 2 33: 2 2 33: 2 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3:
Ages.	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	₹6 6₹ 77 89	32 4 20 45 26	7 22 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11: 12: 2 2 33: 2 2 33: 2 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3:
Ages.	.5. 4. 15-19. 15-19. 20-29.	5 6 7 8 9 10 111	64 77 89	6 7 32 4 20 45 26	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11: 12: 2 2 33: 2 2 33: 2 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3:
Ages.	20-29, 10-14, 10	6 7 8 9 10	\$601 \$66\$ \$777 \$89 \$111	14 6 7 32 4 20 45 26	4 6 8 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 3 171
Ages.	2.0-29.	3 4 5 6 7 8 9 10 11	03 03 04 05 05 05 05 05 05 05	16 14 6 7 32 4 20 45 26	2 2 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4	2 5 2 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	1. (2.9) (1.0) (1.	3 4 5 6 7 8 9 10 11	103 103 103 103 103 103 104 105 105 105 105 105 105 105 105	14 6 7 32 4 20 45 26	2 2 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	7 Under 1. 2. 2. 3. 4. 5.9. 10-14. 10-14. 20-29. 30-39.	3 4 5 6 7 8 9 10 11	03 03 04 05 05 05 05 05 05 05	45 16 14 6 7 32 4 20 45 26	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 3 2 2 3 2 3 3 2 5 3 3 3 5 5 3 3 5 5 5 5
Ages.	7 Under 1. 2. 2. 3. 4. 5.9. 10-14. 10-14. 20-29. 30-39.	2 3 4 5 6 7 8 9 9 10 11 11 11 11 11 11 11 11 11 11 11 11	03 03 04 05 05 05 05 05 05 05	45 16 14 6 7 32 4 20 45 26	\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 5 2 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	2.0-29.	2 3 4 5 6 7 8 9 9 10 11 11 11 11 11 11 11 11 11 11 11 11	E01 \$\psi 6 \$\psi 6 \$\psi 7	45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 3 2 2 3 2 3 3 2 5 3 3 3 5 5 3 3 5 5 5 5
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 2 3 4 5 6 7 8 9 9 10 111	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	Death, Dotal 1. Under 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	2 3 4 5 6 7 8 9 10 11	66 b c c c c c c c c c c c c c c c c c c	261 45 16 14 6 7 32 4 20 45 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 3 171
Ages.	7 Dinder 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2 3 4 5 6 7 8 9 10 11	66 b	261 45 16 14 6 7 32 4 20 45 26	25 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	2 3 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

					J	KEGL	01	I.	AR GE	NEI	KAL					cclvii
	∞ - :	1	77		-	. 22	~	10	1 .	. 2	. # ~ ~ -			,		-
			w,	- ~			_	10					:-			1 :0 6
,	7	Ī	7		-	~ :	-	-			~			1	∞	
3	:	1	10	. ~	2			1=						-	0	
		1	=		~	~	V-4				~			-	∞	
·	9	1	~	. ~				- x					- : :		×	
í	- 1	1	0		·		7					: : : :	- : :	1	-1	
ć	c ~1 -:	i .	10	-	. ~		_				- ~		_ : :	1	10,	1
5	c	1	1-1	. ~1		~	~1	1					1.1		=	
^	01		161	- ~		C1= :	~		-		2-77		:-		10	1:0:-0
5	~ ~ :		I	. ~1		21 .		-	1 :		1. 1. 1. 1. H		: :		5.	1
5	 		+					1			:-	1 : : :	: ^1		10	1 . 2 : - 2
-		<u> </u>					9	12	:~		1904 1 1	1 1 1 1	. : :	1	0	
					:	1111							: :			1::::::
					:	: : :		1:	1							1
÷	* 1: : :		7	- 0		-4-	∞ .		1					(
-			201					7.4		4-4	-0::0	1 : : :	1		24	
2			9.5	13 2	oc	= ~ :	15	5.2		1-	3510		77	1	55	20 :: + 67
1/	04 . 7		43	- 0	2	3	4		1 10					1		
			- 1			:		21			004-0		. ~		38	12042
0.	1 : : : :		7	- 2		1 : :	2	9	::	::	1 1 1 1 1		::	;	~	11111
1-	1::::		=				_	1 ~	1					1		
-						1 1		1					: :		w,	1 : : : : : : : : : : : : : : : : : : :
U			24	. 4	2	- :-	7	12	:21	= :	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		-	i	-	
331	01 6		131	3.	10	47 :	70	75.	Cy long		∞ m m = 0		· v.,	!		
-						- :	7	-			~ , ~ ~ ~		. 107,		98	10142 1
			- 1		:	111	: [*::	1111	1 : :	- : :		-	
732	~ = = 1		103	2 41	90	N 20	13	63	177		9 - 7 - 5			-		
_								9			- ' '		: '		09	11- : 11. ×
40	1,-60		69	2	N		12	34	.0	2	0 0 4 :-	: ~	7		27	404 : : 2
- 7			: 1	1 :		: : :						*	-		-	
-:	1::-:		2	. 4			3	10			· · · · ·					
-			200	~ ∞	7	. 2 .	7	161			N4				12	: : : : : <u>:</u>
=			39	7 +	70	4	JC 1								26	1 1 2 2
0			35.3	. 1-	7		1-1	1 23			21-4:		:		200	:::-5
			2	:		- :		21	-	- :	70 :-:	: : =			16	:::===
-	1:::::		23	. 4	+-1	40.	9	20							-	
201			10		-	° + °	- 1	0	 						~	
1-			5	· · ·	4		-				ى : : :⊣.		: : !		2	
(40)				1 1	:	: : :	:			77	:::	: : -			2	7:::::
- 1			2	- : :			- 1		•						7	
-	1 : : : : : : : : : : : : : : : : : : :		2			: : :		- 1	. 61	-	- : : : :		::			
LC,			7 [.			- 1			::::=				2	: 2 : : : :
-		-	-	- : :				- 1			[→] ; ; ; ;		:-		4	1 mark 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1		:		-:-			-	- : :		:::::	: : :	::		:	<u> </u>
33	1		· [<u>.</u>			-:		::	<u>: : : : :</u>	:::	::			117111
2			:-			:::	:!	-:		: :	: : : : :	:::	::		7	::::
10			4			: : :	: [:		::	1 1 1 1 1	1 : :	* :		5	
	= :		1		:			-	- ::	.2	: : end : :	: : :	:-		12	-0:::-
~	10		7	. 4		10.00=	1 1	P 1			<u> </u>	111	-:			111
-	-	£-	711		13	£ 00 ==	7	97	₩ ∞	200	10044	×	10		17	3132426
	1															
- 1	:: 🔅 : 👸 :		: 5	r : p		1 : : : : : :			- 4	â · ·						
.0.	tio:			ar		s De		:	Fenign tumors, and tumors not re- turned as malignant (tumors of the female genital organs ex- cepted). Rheumatic fever Chramical fever	::	Pernicious anaemia Other anaemias and chlorosis Exophthalmic goitre Other diseases of the thyroid gland	ase	::	EN	:	
2	rec min		: 4	g : g: a	f: 1	1 1 1 1 1 1			nor nor nor nor nor nor nor nor nor nor		gla	isc		VST	- :	ataxy).
D.L.C	: मः ज्ञाद	si.	: 9	Tit Dir.	e: :	of ii'e		er.	tun	::	chlorosis.	Ps (S	: :	S)		E SES
ě	: or the	SE	: 7	stc :	£.,	sk sk		3DC	100		Orc	the shi		300	:	1 : 1 = = = =
- t	igo : iii :	SE	: 4	the of	tur	of the contract of the contrac		Ö	### : : : : : : : : : : : : : : : : : :	::	: : 등 : 를	lgh hr		RVC		
rol	de:	D		of t	rec	50°		E	nd in in in		he da	Ho. T.	ses.	E	:	i ing a sa
9.	ita por cti	7 6	. I.	rs: in	d	ns. ors ors	3 1	des General	ar ge	::	T. CO. 20 11 .	ng o	.ea	(1)	_	11年20年
at l	nge infe	ER	10	E CHI	ar	rga mc mc	ani.	this	s n ale		nac nias ic g	Cut	dis.	TH	ota	i i i i i i i i i i i i i i i i i i i
de	sts sts all ()	EN	-	12:2	nes	122	ST.	dea	as as inc fe	: :	s a lm lm	en (a	ral	OF	E	Se Figure
lal	lis, lis, occi nd nd	9	1 44	ity ant	sti	ita ant ant	ġ .	a	tice for	: : :	ion ang tha list	sm c p	tai	SE	dn	Series Series
Total deaths from tuberculosis	Syphilis, hereditary, Syphilis, stage not indicated, sourceal infection (opthalm) cepted, there endemic, epidemic or infection diseases.	II.—General Diseases.	5	gn gn ive	nte	gn gn gn	ř,	Total deaths from cancer	urr he ept	gout Rickets Diabetes	Pernicious anaemia Other anaemias and chlorosis. Exophthalmic goitre Other diseases of the thyroid gland	npt noti	substances. er general d	SAS	Group Total	Sncephalitis Meningitis Cerebrospina Fabes dorsalis Other diseases Cerebral hae
	Syl on the			a High	aii.	a a li) (,	eni t t	cke	E H S H E	No.	shell	ISE	9	P P P P P P P P P P P P P P P P P P P
	6 % 0		2	2 2 2	Z	genital organs. Malignant tumors of the breast. Malignant tumors of the skin. Malignant tumors of other or unspe-			W M	- XC	1-040-	7770	ō	9		Paro Ego
	38b. Syphilis, herolitary. 40. Goncoccal infection (opthalmia excepted). copted). 42. Otter endemic, epidemic or infections diseases.		43	44.	46.	48.			50.	gout. 56. Rickets. 57. Diabetes.	588. 588. 608. 608.	65B. Lymphadenoma (Hodgkin's discase) 66B. Lymphadenoma (Hodgkin's discase) 66 Mecholism (acute or chronic) 67B. Chronic poisoning by other mineral	substances	III.—DISEASES OF THE NERVOUS SYSTEM.		70. Encephalits. 71a. Cerebrospital meningitis. 72. Tabes dooselis licenomoria axy. 73. Other diseases of the spinal cord. 74a. Cerebral haemoribage, apoplexy.
				,					0,17			0000	C	II		-1-1-1-1-1-
	0 00 00															

40

38

| == : :

74B. 75A. 75B. 775B. 776. G 777. 0 79. C 79. C 88.B. 83.B. 884. C 8868.

: ::::: =

. . . .

17 17 19 1 ... 3 1 12 8 7 11 4 5 10

17 2 10 10

3 ... 17 19 1 1 3 ... 8 14 1 5 4

19 26 1 1 4 12 12 6 9

1 20.2

.90

-

6

00

w

0 1 7 1

· · · ·

7- -2

100A. 100B. 101A.

1.	8			# 838	10.1	7. 0. 1
	32	: NHH: : H:: H:: : :	26	4 :12 : : :	25	
1.	31	;:::-:-:::	19	1 : 1 : 0 :	13	
	3		22	100	23	
	30				- 1	
	29		:		:	
-	28		-	:: : : : : : :	:	
-	27	HHO!H : ::::	76	24	30	
			15		848	22: 22 : 23 : :
	26	: : : : : : : : : : : : : : : : : : : :				
	25	2 + 2	55	:6-	92	
ľ	24	quel quel	13	00 10	7	
	23	:::::::::::::::::::::::::::::::::::::::	10	1 40	11	::4 : ::6
-	22		32	100 110 110	20	7. 10 - 1
	1	2 334 5 4 2363			132	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	21		162	101101101101111111111111111111111111111	= = = = = = = = = = = = = = = = = = = =	
	20		:		:	
	19	wwa :	104	5	80	2 2 24 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1
ed.	118	H400: H 4HHH0 0	113 104	15 1 066 27 2 2 1 1	06	20 20 25
nue	17		:		1	
Ţ.	161	::: = : : : : : : : : : : : : : : : : :	44	23 22 24 23 18 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	15	::07 : 79 ::
0.0			55	232 : : : : : : : : : : : : : : : : : :	21	: = : : : : : : : : : : : : : : : : : :
Ų.	15		27	1		
	14	: 아 : ㅋ : : : ㅋ ㅋ : : : :	84	1 14 :::::	18	:::: +::4
Ā.	13	7	26	0 1 16 33	13	
OTTAWA—Continued			13	2 : 8 1 . 2	7-	
F	1 12		9 1	14 .4	41	
0.17	11		7		6	
	10			: : : : : :		
	6		rV.	1 : 8 : : : 1	8	7: 1: : : : : : : : : : : : : : : : : :
			3	: : : : : : :	2	
1	1		1/2	[: : : : : : :]	:	
1	9	:::::::::::::::::::::::::::::::::::::::		: : = : : : : : : :	8	-::::::::::::::::::::::::::::::::::::::
	- N		:	1:::::::::::::::::	:	
	4	::::::::::::::::::::::::::::::::::::::	:		4	:::::::::::::::::::::::::::::::::::::::
	- 60		:		13	: H : H : 12 : 12
			-		47	1 1 255
	2					3377
		4/4/01 = R==R4 V	217	20 130 59 2 2 3	170	4 6
	Number of Column.	Cerebral thrombosis and embolism. Hemiplegia. Other forms of paralysis. Other forms of paralysis. Other forms of metal alienation. Convulsions (non-puerperal; 5 years and over). Infantile convulsions (under 5 years of age). Neuritis. Cerebral softening. Other diseases of the nervous system. Diseases of the mastoid process (or sinus).	Diseases of the Circulatory System.	88. Acute endocarditis and myocarditis 99. Angina pectoris 90. Other diseases of the heart 92. Atheroma and other diseases of the arteries 93. Embolism and thrombosis (not cerebolism and thrombosis (not cerebolism and thrombosis (see Disabolism and thrombosis (not cerebolism and thrombosis (not cerebolism and thrombosis (see Disabolism and thrombosis (see Disabolism and thrombosis (dymphangitis, etc.) 96. Haemorrhage without determined cause; other diseases of the circulatory system.	.—Diseases of the Respiratory System. Group Total	Diseases of the nasal fossae and of their annexa. Bronchits, acute. Bronchits, chronic. Bronchits, not otherwise defined, under 5 years of age. Bronchits, not otherwise defined, over 5 years of age. Capillary bronchits.
	Nun	4a. Cerebral thrombo 5a. Hemiplegia. 6a. Other forms of pa 6b. General paralysis of 77. Other forms of mer 9c. Convulsions (non- and over). 8b. Infantile convulsion 7a. Cerebral softening, 5a. Cerebral softening, 5b. Other diseases of the ca 5ch. Diseases of the ca 5ch.	.—DISEASES OF SYST	88. Acute endocarditis 90. Angina pectoris 90. Other diseases 92. Atheroma and ot arterises 93. Embolism and the bral) 94. Diseases of the (lymphangitis, of, Haemorrhage w cause; other di lattory system	.—Diseas	
		74 B. 75 A. 75 B. 75 B. 77 C. C 77 C. C 77 C. C 77 C. C 79 C. C 79 C. C 88 C. I 88 C. C 88 C.	IV.	88. 89. 90. 91. 92. 93.	>	97. I 99a. 99b. 99b. 100a. 101a.

888. A 899. A 990. O 918. 922. A 933. E 955. L

1744		REGISTRAR GENERAL		CClix
10	1 0			1
10:::::::::::::::::::::::::::::::::::::				1-0::
· : - : - : : :	1 5		W,	
-: ::::::::::::::::::::::::::::::::::::		1: : : : : : : : : : : : : : : : : : :	7	1 24 4
2	000		0	
#	8		~~~	
			10	5 :4 - :- :2 : : : -
Ir,	1 0	= : · · · · = · · · · · · · · · · · · ·	4	·
20 : 01 : : :	7	: : :== : 4 : v = : 0 = 0 v = :	1-	- mm · · · · → · · · ·
P	L/S		9	- m
0: :::: 1	7			
4 . 2			13	
	76		oc	100 0:::: 0
∞- ::: :	10	: : 0:1: : 0:1:11:04 :		- v - : : = = : = : = : = : = : = : = : = :
			:	
	22	1 : : : : : 9 : : : : : : : : : : : : :		
			24	1 10 10 10 10
22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57	1 1 - 00 8 110004004	55	2 111 4 1210
23 23 5	691	1 3221506302150615	27	112 112 110 110
N : - : : : : : : : : : : : : : : : : :	70		3	the second secon
© : :::= :	9	: :: = : : :: = = = : : : : : : : : :	ur,	
				The second secon
<u>он</u> :::::::	1.2		16	1-12 :: 0 :: :
2 : 2 : 2 : 2 : 2	N)	200 20 20 20 20 20 20 20 20 20 20 20 20	~	
	225	: 200	82	33 35 35 35 35 35 35 35 35 35 35 35 35 3
	:			
			:	
30 : 2 : 3	118	1: 412: 21 442 100 100 100 100 100 100 100 100 100 10	40	3 11: 2: 5: 5
20 4 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30 1	4 1 8 : 22 81 84 80 80 20 20 84 81		1810 #800-8
	13	: - 0 -	99	258 48.00-18 1 : : :
=:::::::	:		- 4	
· · · · · ·	6	: : : = : : \(\tau_{\tau} \) \(\tau_{\tau} \) \(\tau_{\tau} \) \(\tau_{\tau} \) \(\tau_{\tau} \) \(\tau_{\tau} \)	11	
0- 2	12			
			- 58	
6:-:	19	н н ::w: 4 ::ниннии :: ::	15	1:2 2:2:2 :: =
				1:2 2:2:2 :: =
91 : 1 : 1	19 19	- 0 4 -00004	17 15	1 3 2 2 7
1 1 1 1 0	19	: 1	15	1 3 2 2 7
1 1 1 1 0	19 19		17 15	1 2 2 2 2 1 1 1 1 1 2 8 1 1 1 1 1 1 1 1
	17 19 19		13 17 15	1 1 2 2 2 2 2 2 2 2
2 - 1 - 1 - 2	17 19 19	: 1	8 13 17 15	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 19 19		3 8 13 17 15	2
	0 11 9 17 19 19		3 8 13 17 15	1
2	6 6 11 9 17 19 19		1 1 3 8 13 17 15	7
	13 6 6 11 917 1919	2	3 8 13 17 15	2 1 1 2 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1
	6 6 11 9 17 19 19	2	1 1 3 8 13 17 15	2 1 1 2 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 6 6 11 917 1919	2	1 1 3 8 13 17 15	2 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 1 1 1 1
	3 413 6 6 11 917 1919	2	3 1 1 3 8 13 17 15	2 1 1 2 2 3 4 10 7 5 1 1 1 1 1 1 2 5 5 1 1 1 1 1 1 1 1 1 1
	3 3 4 13 6 6 11 9 17 19 19	2	1 1 3 8 13 17 15	2
2	21 3 3 413 6 6 11 917 1919	2	2 3 1 1 3 8 13 17 15	2 2 1 1 3 2 1 1 1 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3
	3 3 4 13 6 6 11 9 17 19 19	2	3 1 1 3 8 13 17 15	2 2 1 1 3 2 1 1 1 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3
11	96 21 3 3 4 13 6 6 11 9 17 19 19	2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 3 1 1 3 8 13 17 15	4 4
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	4 2 3 1 1 3 8 13 17 15	4 4
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
\$60	148 96 21 3 3 4 13 6 6 11 9 17 19 19	2	106 4 2 3 1 1 3 8 13 17 15	46.5 4 4 6.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
11	148 96 21 3 3 4 13 6 6 11 9 17 19 19	Nity 4 1 2 Isils 7 2 1 1 2 F 2 3 8 84 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	106 4 2 3 1 1 3 8 13 17 15	155 465 465 475 475 475 475 475 475 475 47

OTTAWA-Continued.

clx			F	REPOF	RT OF				No. 20
41	: 1	: : : : : : :	1	2	[-	:	: : [: 1	: :
40	2	(HH ::: : : : : : : : : : : : : : : : :	1	~	2		: -	:	:
39	:	The second secon	1	:		:	: :	2	
90	2		<u> </u>	-	: : - :	:	: :	:	
~	4				:= :		- :		
36	-					:	: :		
35	7			:	::::::	-		w	4 0
33 34	2			-		2		ru	4 -
32 3	: 1			:		:	: :	2	2
31	:			:	:::::	:	: :	7	7
30	: -			H		:	: :	-	:
29	:			:		:	: : :	:	
28	:			:	:::::	:	: :1	:	:
27	:					. :	: :	:	: :
26	12.	H=0=== 0 c		4	ω : :		: 2	:	
	,			4	: - 2 -	ري ا	2 -1	. 10	12
25	2								
24					: ⁻	:	: :	:	
23				:		-	: -	:	
22	-	::::::		4	8 : 1 :	:	: :	:	
21	13	HH2HH2 2 K	-	ru.	2:2	4	2 2	19	12
	-		. 1						
20	: !			:	: : : :			:	3 6
19	14			ro.	3: 2				
18				rU)	33	8	1 2	10	0 4
11 12 13 14 15 16 17 18	:			:	1:::::	:	: :	:	: :
16	:		:	3	<u> </u>	:	: :	:	: :
15	:		:	2	2 : : :	-	: -	:	
14	:		:		-	1 .	: -	:	
13 W				:					
12	4		:	-	::- :	:	: :	:	: :
	4	:::::= 27 =	4	:	1:::::		: :	:	: :
01	4	·	1	:		-	: -	:	
-6	2		1	:		:	: :	6 6	: :
			-	•			: :	:	: :
1-	:			:	: : : :	:	: :		
9	:		:	:	1::::	=	- :	:	: :
50	:		:	:	1:::::	:	: :	:	
4	:	.::::::::::::::::::::::::::::::::::::::	: [:	: : : :	:	: :		
	:		:				: :	61	7 ::
2				,			1	12	12
-	41	#=0==0 0		10	20-00	N.	3 2	19	12
₩									
Number of Column.	VIII THE PUERPERAL STATE. Group Total	143a. Abortion. 143b. Ectopic gestation. 143c Chher accidents of pregnancy. 144. Puerperal haemorrhage. 145c. Other accidents of labor. 146. Puerperal sepsis. 147. Phlegmasia, alba dolens; puerperal embolism or sudden death in the puerperal albuminuria and convul-	MOTO 2010	IX.—Diseases of the Skin and Cellu- lar Tissue.	Gangrene. Furuncle. Phlegmon, acute abscess. Other diseases of the skin and its annexa.	—DISEASES OF THE BONES AND ORGANS OF LOCOMOTION Group Total	156. Diseases of the bones (tuberculosis and rickets excepted)	XI.—Malformations.	159a. Congenital malformations not otherwise specified (still-births excepted)
i	-	. т. т. т. т. т. т. т. т. т. т. т. т. т.		ī	OH40	-D	й. П)A.
1	i	143A. 143B. 144. P 144. P 146. P 147. P		X.	151. 152. 153. 155.	×	156		159A.

													CCE
			1	-	0				-	1:::		- 1 -	21. 2
	0			-	च : : :	::::=			1				+ 1 ~1 ~1
	16	1 x 4- w	1 -	- !	4 : : :		: ~		-	1			
		10: -		: [4 ::::		. —		1 ~1				1
	21	1 100-	1	4	× : : :		~1		1 -				
	LF,	1 00 : :	1	: 1	21::::		· 100	-7 -		1	-+		
	C		-		-		- ~	- :					
-	=	1 104 : 1	1	3 1	×	::::	. ~ .		1 ~1				'
-	+	1-0-	-		0				1		- : : : :		1 ! : ^1
-	-1	1 10,0001 7	, ~		+ : : : :				:	: : :			1
-			1 ~		1				1	1 : : :			
-	16	m 00-101	1 4		#	· · · · · · ·	· · · ·	- : : :	1 :	1 : : :		-	- : -
-								1:::		171::	11:1:		- : -
_	:	1 1111									: : : : :		
		1 11 1					: : :	:::	:				
_	:	1 :::::	1-	1 0				- ~1					
-											~	1	
			~		1 : 1	-2-2:	· m :	-7:	0	100-	H : : 40	1 9	7 0
-	83	15 83.7	7	1 5		::-~-	12 1		IV;	1			
-			7	1				: = :		1 : . 10	: 4-010	1 5	2 1 70 00
		1 :7 : :			1 : : : :	_ : : : - :	- 900			1 : : :	- : : : : :	~	177
	- :	1 :::::::::::::::::::::::::::::::::::::	~	1	- : : :		1 1 1		~1				-
-			9	1 0				1 1				1	
-				-			.~			- : :	:::~-	-	
	182	15 8 22 11	11	1 3	:===	1-04-	-4 -	:22	20		-4-00	1 0	i
-	-	1 : : : :		1				- 1					
-		1 1 1 1 1 1	:	1			: : :						
	79	30 41 5 3	12	- 5	: : : : :	:4:	· w :	: 7 :	~1	:		1 =	m x
	104	12 447	10	00		122. 1	- 22 -	-0-1	0 1	w · rv	-2-100		4 0
-	:			1	· ·			1				1 01	1
			4	4			<u> </u>	- : : : !	:	: : :	:::::	1	1:::
_	-		- 2		1	:::::	:::::	: 7:	:	: : :	: : : 2 :	1 :	1:::
~			:		1		::::	:- :1	_ :	::::	:::~-	_	: -
				1 2			:::::	::-	-	1 400	: : : ? :	20	4 4
	: 1	1 :::::!	:	_	1::::		m :		2	-		1 ~	
_	:		- :	1 1	1::::			: : !		_ : :			1
_	:	:::::	:	1	: : : :	: : :	5 :		:	:::		-	1 : -
-	:		:	1 1	: : : : : :== : : : : : :			- : :	:	2 : :	:::		1 : -
-		:::::	:	1 1 1	: : : : : :== : : : : : :	2 : : : :	5 :	- : :	:	:::		-	1 : -
-			:	7 111 7	: : : : : : : : : : : : : : : : : : :	2 : : : :	5 :	: : : : : : : : : : :	:	1 :::			
-				7 111 7		7	3 4		1 2 :			3 1	
				1 7 7 111 7			4		1 1 2		7		
				9 1 7 7 111 7			3 4		2 1 1 2	2			
				3 9 1 7 7 111 7			1		1 1 2	2			
				3 9 1 7 7 111 7			1		2 1 1 2				
				3 9 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1		2 1 1 2	2			
				23 9 11 7 711 7			1		1 2 1 1 1 2	2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2	2
	-	88.37		3 4 2 3 9 1 7 7 111 7		5-1	1			2			
	183 183			4 2 3 9 1 7 1 1 1 7		5-2	1		1 2 1 1 1 2	2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2
	183	83 83 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15		3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	2 2
	183	83 83 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
x.	183	83 83 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
NCY.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
VEANCY.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
INFANCY.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
RLY INFANCY.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
EARLY INFANCY.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
DE EARLY INFANCY.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
IS OF EARLY INFANCY.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
ASES OF EARLY INFANCY.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
SEASES OF EARLY INFANCY.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
DISEASES OF EARLY INFANCY.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
.—Diseases of Early Infancy.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	22	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
XII.—Diseases of Early Infancy.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	All.—Old Age. Group Total.	3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 2 2
XII.—Diseases of Early Infancy.	183	83 83 8 8 8 8 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	All.—Old Age. Group Total.	79 3 4 2 3 9 1 7 7 111 7		70207	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2
XII.—Diseases of Early Infancy.	183	S. Congenital debility, icterus and 77 77 77 88 88 88 88 89 89 89 89 89 89 89 89 89	22	79 3 4 2 3 9 1 7 7 111 7		5-2	188		11 1 2 1 1 1 2	22	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 3 2 1 3 1	14 2 2

CAUSES OF DEATH IN THE CITY OF OWEN SOUND, 1921.

çii					F	RI	EPORT OF			10. 20
						1		:	10.1	5 : :
1	1_	December.			14	-		:		:: :: - -
	_	November.		13	14	1		7	: 1	:::::::::::::::::::::::::::::::::::::::
	Months.	October.		13	14	-		- i	2	
		September.	-	71		1		-	: 1	
0		July.	_ _	41	1:	İ	:::::::::::::::::::::::	: 1	60	:F : : : : F
1 40		June.		4	-	T	:::: = ::	-	-	F:::::
Z	Ĭ. -		- 24	71	7	T	: # : : : : # : : : : : : : : : : : : :	:	:	7
	-		5	61	1:	T	:::::::::::::::::::::::::::::::::::::::	:	6	
	-		75	91	100	-	1: 2: 1: 5::		ın	
	-	February.	5	61			1:5: 1:11:11	:	3 1	
		January.	2	61	2	_	: : : : : : : : : : : : : : : : : : : :	- 2		
	<u> </u>	Not stated.	67					:	:	
	Condition	Divorced.	27			İ				
-	- Indi					-		:	4	: : 4
		Widower.	77	35	- 1				4	HH H C : : 10
	ial	Married.	56	23	4		::::			
	Social	Single.	25	LL	18		1288 : 1 4 2	9	9	
-	1		24	7						
	ty.		23	₽		1			-	: : : : -
	Nativity		22 2	32	2	1		-	2	1
	Z .			441	21	1	HHWW HHWH 4 0	9	21	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
_	- 1		0 21			Ť		:	:	
	Sex.		70	94	0	.	:HHH :H :: 7 :	2	13	1 2 2 2 7
		Female.	19	601	17	1		ro	=======================================	ਜਜ ਜ : : (7)
		Male.	8	001					:	:::::::::::::::::::::::::::::::::::::::
		Not stated.	17	- 077	10			: 1	4-4	:- : : : : =
		.19vo bas 08	91	87		:		Ħ	8	7 : 1 : 2
		.67-07	15	77	-	<u> </u>		:1	9	:: - : 6
		.69-09	4		10			-	20	: = : = : 2
		.68-08	13	23	İ	1				
		.6‡-0‡	12	ÞΙ		:	11111 1111 1 1	.	1 6	
		.65-05	Ξ	10		7		1 2		
	s,	.62-02	10	9	,	7	T : : : : : : T		:	
	Ages.		6	*	-	-	: .	-	ş=4	:: : : : : :
		15-19,	8	3	-	٦ i	::: - ::::: : :	:	:	
		.6-8	7	ç	10	7	[편 :편 : : : : : :		-	
		.4	9	I		7	1:17: 1:11: 1:1		:	
		3.	2	7		~	:::= ::::::::::::::::::::::::::::::::::		:	
		2.	4	3		2	:::7 :::: : :	:	:	
		.1	3	-8		-		1-1	:	
		Under 1.	2	38	i i	S	7			
-		-i				23	1000 1101 4 C	7	24	1 2 2 1 10 10 10
	Total.		185							
-			T	:	S		al: 8-::::	:		43. Malignant tumors of the buccal cavity. 44. Malignant tumors, stomach and liver festines and rectum. 45. Malignant tumors, peritoneum, infestines and rectum. 46. Malignant tumors, female genital or- 47. Malignant tumors of other or unspecified organs. 49. Malignant tumors of other or unspecified organs.
		OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death. Number of Column.		:	TOL	:	or or say	:		of the buccal comach and liver peritoneum, in- man genital or- preast of other or un-
					ECT	:	ses nia.	is.	. :	and eun eni r o
					NF	:	cau aen rat	ilos	SES	ch concord
	L ENGLISH TRANSL.		mn.	:	D		eer o	rct	EAS	ma errit mal nal
			olui	Grand Total	AN	Group Total	Typhoid fever. Application of the control of the c	npe	II,—General Diseases.	s sto
		L H	C	1	AIC.		the the	E t	1	alignant tumors cavity. cavity. cavity. calignant tumors alignant tumors alignant tumors and rectu alignant tumors. I gails. calignant tumors. alignant tumors. alignant tumors alignant tumors alignant tumors.
		Ca	0	al.	EPIDEMIC DISEASES.	al.	ugh due do do of of	froi	ERA	tun um um um um um um um
		pu pu	ber	Ot	JPII ISE.	Fot	fer co co co iñe iñe nrfe sis, sy,	hs	FNI	s ar it the i
		E	mn	d J	D	p J	fey ing fer in	eat	D d	ty. nan nan nan nan nan nan nan n
		IAL	Z	an	MIC	no	rph htth htth rsen uns sipe uler anu erc	p II	II	ligravilligravilligraphics of the control of the co
		FIC		5	I.—Endemic, Epidemic and Infectious Diseases.	5	C 0 > 2 H 2 5 5 5 5	Total deaths from tuberculosis	- 5	43. Malignant tumors of the buccal cavity. 44. Malignant tumors, stomach and liver 45. Malignant tumors, peritoneum, in-testines and rectum. 40. Malignant tumors, lemale genital organs. 47. Malignant tumors of other or unspecified organs. 49. Malignant tumors of other or unspecified organs. Total deaths from cancer.
	OFF Dis				E		11A. 88. S. S. S. S. S. S. S. S. S. S. S. S. S.	I		43. 144. 45. 46. 46. 47. 69.
					i		14. 8. 9. 10. 10. 16c. 25. 25. 32.			4 44 4 44 P

		1120	.10116	7 7 7 7	GENE	1/1/1				cclxiii
	1	21:	- 1	23	1	. 1				
	1							1 : ::::::		
			•]	7		:		1	-	1: :
::::::::::			: [3	:: ":	: 1	-	: : : + ord : : :	-	1 : :
::==:::::			:	2	1::7:	: 1	-	: :: - ::	00	1 : :
		٠ : : :	: [-	:::=	:	-	1:::::	1 4	1 : -
111111111	1	→ : : → : :		4	1 : 2 -	:1		1:::::::	1 4	1
111111111		- : : - : :	:			:				
:::::::::	1			:	1:::::	:	7		1 -	-
	1		:	10	1	-1	S			
	1			4	1	* 1			:	
	1		:			:1			:	: :
	-			6			2	1		- :
	1		:	2	::==		2	1:::::	1 "	: →
			:			:	:		:	T : :
	1									
				:		:	:			
	-	· : : - : ::	-	4	:: : : : :	:	4		-	1
	1		1		1 - 20 8	- 1				
		4:		20	1000	:	00	1 24 1	20	1: -
:=~ :::==	L) H : OH H	:	2	: := : -	- +	S	1 . == .0= .1	4	1
			.)						-	1
				:			-		:	: :
		: : : : :	:	:		.			-	1
	1		- 1			: 1	:			: :
	,	7 : : 2 : :		12	: →∞ ~	:	4	: :::4:::	3	: =
400	5	1 0 - 10 - 10	7	24	1128	-	2			-
				2					19	
			:	: 1			:		:	1 : :
::	1		- 1			-				1
the second secon				17	127	1		: :		
:: '' = : : : = ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	1-	1440 : :-	- 1	19	1000	:	10	: : 225 : :	17	7
			.							
				: [:	:	: :::::	:	: :
: : : : : : : : : :		1		∞		:	4	- :- :0 : :	7	: =
	2		:	13	.:-0~	:	2		-	: :
:: २- : : : : : :	∞	- : ro - : -	1	2	: :	:	3	: :: 27 : :		
	2	::= : :=	4	00 ;	===	:	7	: ::==::	-	
		1	1							
::===::==	;		:	2	: :==	:			4	
::===::==	:			1 2		:		: :::=::		
		1::::::	:		: :	: [: :=::::	7	
::===::==	:	1::::::	:	-	: :	: [: :=::::		
				1		:		: :7 : : : :	1 2	
					· · · · · · · · · · · · · · · · · · ·	:	1		1 2	
							:		1 1 2	
	:				: := : : := : : : : : : : : :	:	:		1 2	
	:								1 1 2	
	:				: := : : := : : : : : : : : :		:		1 1 2	
	:								1 1 2	
	:						1 1 1 1 1 1 1 1 1 1		1 1 2	
	;								1 1 1 2	
							1 : : : : : : : : : : : : : : : : : : :		2 1 1 1 2	
							2 1 1		2 1 1 1 2	
	:						1 : : : : : : : : : : : : : : : : : : :		2 1 1 1 2	
	:	2121 12		36 1 1 1	212111111111111111111111111111111111111		2 1 1		2 1 1 1 2	
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		17 2 1 1 1		23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		Group Total	Bronchitis, acute. Bronchitis, acute. Bronchitis, not otherwise defined, and the spears of age. Bronchoria, lobar. Pneumonia, not otherwise defined. fleurisy.	23 7 2 1 1 1 2	2. 1
	4	2121 12		36 1 1 1	212111111111111111111111111111111111111		Group Total	Bronchitis, acute. Bronchitis, acute. Bronchitis, not otherwise defined, and the spears of age. Bronchoria, lobar. Pneumonia, not otherwise defined. fleurisy.	23 7 2 1 1 1 2	2. 1
	14 1 1			36 1 1 1	111111111111111111111111111111111111111		Group Total		23 7 2 1 1 1 2	2 1

,	7	ä
	ž	í
_	4	
	(J
	:	
v	÷	ł
	ς	ė
	Ç	Ę
	6	ń
7	î	3
1	-	d
į	-	١
۲	-	4
۲	2	,
۴	-	7
ľ	-	1
b	7	
(Ĵ
ŕ	7	S
		4
+	2	
-		Š
k	1	
٠	٩.	
P	S	ś
ľ	Ę	

CCI	ÇI V			KL	10	KI OI					110. 20
1	- 1		-	::::	- 1	. 1	::1		:	: 1	
	0 41			::::	:	• 1		-	:		
1	40					-					
	39	:: = ::!			:		; :			-	
	380	401 ::-	:	::::	:	:	- :				
	37	₩ : : : :	:	: : :		:	::	:	:		: :
	36	:	*	: : :	:]	:	: :		:		
	35	:::::		H : :	:	4-4	::	:	:		1 1
	34	: : : : = :	:	::::			• 🕶	:	:	7	: 2
	33 3	:::::	: 1	::::	-:1	:	:-		qual .	-	- :
	2		: 1	: : :	:	:	::	:	:	: '	: :
Ì	32	:::::						:	:		: :
	31	:::::		:- :			::			1	
1	30	:::	:	::::		:	₩ :	:	:		
	29		:		:	:	::	:		:	
ì	90 1				:	:	::	:	:		
	28		:	:::::							
1	27	T:::::	2	·	:		::		:		
1			-		-	4	22	-		:	, ;
1	26	.0000		:::::::::::::::::::::::::::::::::::::::							
	25	2 : 7 - 1	₩ 1		:		: :	:	:	4	2 2
	24		:			:			:		
	23	:		: : :		;	: :		:		
1		:::::									
	22		2		:	₩.	H :			:	
- 1		8-4-2	7	H : :	-	3	7	-	-	4	7 7
	21										
	-20		:		:	:	: :	:	:		
-:	0 1					4	22	:	:	-	: =
Concluded	19			:: =							
n	18	NWN : :□	2		:	. :	: :		-	8	1 2
101									:	:	
10.	17	:::::	:			:	: :				
9	16	::::	-	:- :		:	::	:	1:	:	
	70	:=::::	-	: : +		:	: :		:	:	
SOUND	14	: : : : : :	:	:::	:	:	::	:	:	:	
5			77	::::	1	:	: :	_	-	:	: :
0	13	: : 7 : : : :				:				:	
S	12	::244:	:	:::::::::::::::::::::::::::::::::::::::	:		- :	:	:	:	: :
Z	=	::-::	:	:::	:	7		:	1:	:	: :
OWEN						+-1		:	1:		: :
1	10						: =	:	:	:	: :
0	6	: : : : : :	4-4	- :		:	::	:	1:	:	: :
	00		:	:::		:	::	:	1:	1 :	: :
	-		•			:	::	:	1:	-	: =
	- 9						::	1 :	1:	:	
		:::::	:			:				:	
	52	:::::		::::		:	::	:	1:		
	4	::::::	:	::::	:]	:	::	:	:	:	: :
	3	1:::::	:	::::	:	:	::	:	1:	:	
		9	:			:	1 : :	:	1:	8	2 1
	2	:::::	:			:			-		
		200000	. 4		-	4	22	1	1	4	. 2 2
											1
										1	! ! !
		2 :(8 : : : :	田 :).	a :	:		5			ex ex th
		ear	THE SI	asc f tl	nit:	:	: :	17	- :	:	nugenital malformations not other wise specified (still-births excepted)
		nd	OF	isc s o	. gc :	9 :	: :	: CE			rth
		F. : F. :	SS	s d	ale :	TA.		9	:	<i>i</i> , :	is in-bi
	i	s ovy	M / W	pt,	: E :	is in	: :	₹ :	:	Ö :	
	=	d d d	SE,	ate	; ¥ ;	₹ :	ge .	N 3: :	:	AT .	(st
	lo.	titie he ate	ZX.	(B)	: he)E	- E	SO	:	- R	E_ :0 :
	f O	er d t f t f t sta	∃ % ₹ ::	is pro	-	ER :	ori	THE THE	:	FO	olfc fiec nal
	0 1	nd de de ann ann ann ann ann ann ann ann ann an	VEA AR VED	he her	: s:	P _U	em	ta E		[A]	eci.
	pe	an an an an an an an an an an an an an a	NEREAL RINARY S ANNEXA	ft	ase	E E	ha	OF THE SKII LAR TISSUE. Potal	:	10	ral Spiral
		is is is	UR UR	o s opt	ise	TH p J	al	SES p	ne.	XI.—Maleormations.	enin ted enin
	L III	0 . 0 . 2				1 =	per des	2 3	0	7 2	2000
	Number of Column.	hoe ndie stir die	1-5- En (nic sees	rai	5	200	0 6	24	/ 0	2200
	Num	arrhoe years). arrhoe pendie ntestin her dis	Von-V NITO-	sease sts an	her corgan	II	terpe)ISE,	angr	Cro	wi wi ce ce he
	Num	Diarrhoea and enteritis (under 2 years). Diarrhoea and enteritis (over 2 years). Appendictis and typhilitis. Intestinal obstruction. Other diseases of the liver. Peritonitis of unstated origin	NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	Chronic nephritis (Bright's disease). Diseases of the prostate	Other diseases of the female genital organs.	VIII.—The Puerperal State. Group Total	Puerpe Puerpe	-Diseases of the Skin and Cellu- lar Tissue.	Gangr	XI.—Malformations. Group Total	Cong
	Num	S. Diarrhoea and enteritis (under 2 years). 4. Diarrhoea and enteritis(over 2 years). 7. Appendictis and typhlitis. 8. Intestinal obstruction. 6. Other diseases of the liver. 9. Peritonitis of unstated origin.	CENTO-URINARY SYSTEM AND ITS ANNEXA. Group Total	Chronic nephritis (Bright's disease). Diseases of the prostate	1. Other corgan	VIII	4. Puerpe 6. Puerpe	C.—Dise	1. Gangr	Gro	9A. Cong
	Num	113. Diarrhoea and enteritis (under 2 years)	VII.—NON-VEREREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	129. Chronic 135. Disease 137. Cysts an	141. Other diseases of the female genital organs.	VIII	144. Puerperal haemorrhage	IX.—Diseases of the Skin and Cellu- lar Tissue. Group Total	151. Gangrene	Gro	159a. Congenital malformations not otherwise specified (still-births excepted)

1/44			ICL	JIOI.	CIR OLIVE
		7		1	
		1			
:		. ~	:	1:::	: : :
-		1 .			:1:
7	1 :2 : :	:			: : :
					: : :
-		-	:	:::	
4	1 -2	1		:- :	
-	:-::	:	:	:::	
7					
		:	-	- : :	: : :
-	: = : :	-	:	:::	
-		:	:	:::	: : :
3					
		:		* mm(-	: : :
-		4	:	:::	: :
:	1 :::::	:	:	:::	
:		:		: : :	
:		1	:	: : :	
-		4	7	. 2	
:	:::::			. 2	: : :
00			2		7 7
		:			
-	- : : :		:		: :
:	1 :::::		2	:	
:		3		:::	
	101 2 4	7			2 2
17	2			:	., .,
:					
			:		: :
00	-mm-m	r)			: : :
				121	
10		9	4	-2-	2 2
	1				
:		:		:::	: : :
:	:::::	6	-	: □ :	: :
:	::::	2	:	:::	
:		:	:	::::	
:		:	-		
:		:		: :	
:			:	::-	: : :
		:	-		
:					: : :
:				-	
:	:::::		:		
:	:::::	:	-	- : :	1 : 1 :
:.		:	:		: : :
	1 :::::	:	:	::::	:1:
:	1 :::::	:	:	:::	: : :
		:	1 :	:::	
-					1
:		:	:	::::	
:	: ::: :	:	:		: : :
<u>∞</u>	201 4				
_		:			
- 8	2004	11	4	121	2 2
=		-			
	1				
		i			
:	nd : : :	:	:		. de
× :	g : :::	:	:		= :
2	S	:	:	fi :	9
Y	ea	:	· SS	ted	SE
7 :			181	ep Sifi	EA
pro-	o::::		- ·	0 % :	· · ·
4 F	icte	E :	< .	× 5	E . M .
ary In	y, icte	AGE.	S :	sp.	Dr
CARLY IN	lity, icte	D AGE.	M. CA	ing ex ot sp ence.	ED Dr
EARLY D	bility, icte	LD AGE.	NAL CA	not spi iolence.	NED Dr
OF EARLY IN	debility, icte	-OLD AGE.	ERNAL CA	ghtning ex use not sp violence.	SFINED DI
S OF EARLY IN	birthses peculiar to	I.—Old Age.	KTERNAL CA	(lightning ex- zause not spanal violence.	DEFINED Dr.
ISES OF EARLY IN	tal debility, icte nare birth t birth	III.—Old Age.	EXTERNAL CA	y (lightning ex (cause not spernal violence.	L-DEFINED DI. Total f death unstal
P Total	oma	XIII.—Old Age.	-External Ca	ity (lightning ex ire (cause not sp xternal violence.	ILL-DEFINED DI p Total of death unstal
DISEASES OF EARLY IN	genital debility, icte leroma mature birth rry at birth diseases peculiar to cy	XIII.—OLD AGE.	V.—External Ca	ricity (lightning ex sture (cause not sp r external violence.	—ILL-DEFINED DI oup Total ise of death unstated
DISEASES OF EARLY IN	ongenital debility, icte scleroma remature birth jury at birth her diseases peculiar to ancy.	XIII.—Old Age.	XIV.—EXTERNAL CA	ectricity (lightning ex racture (cause not sp her external violence.	V.—ILL-DEFINED DI Group Total ause of death unstal
Croup Total	Congenital debility, icte scleroma Premature birth Injury at birth Information of fancy	XIII.—Old Age. Group Total	XIV.—EXTERNAL CAUSES. Group Total	Electricity (lightning ex Fracture (cause not sp Other external violence.	Cause of death unstated or infined
II.—Diseases of Early In	B. Congenital debility, icte seleroma A. Premature birth B. Injury at birth Other diseases peculiar to fancy.		XIV.—EXTERNAL CA	. Electricity (lightning ex c. Fracture (cause not sp. Other external violence.	XV.—ILL-DEFINED DI Group Total A. Cause of death unstal
XII.—DISEASES OF EARLY INFANCY. Group Total	160B. Congenital debility, icterus and 26feroma. 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.	164. XIII.—Old Age. Group Total	XIV.—EXTERNAL CA	 Blectricity (lightning excepted) Fracture (cause not specified) Other external violence 	XV.—ILL-DEFINED DISEASES. Group Total

CAUSES OF DEATH IN THE CITY OF PETERBOROUGH, 1921.

vi					Þ	KEPORT OF			No. 20
			07	[1	5 1		1	1 %	
1		-	97		4		1 .		
		P -	61	1	4	- :- :- : :	2	1 9	7
	October.		31	F	0			1 0	1 2 1
	September.			1	7	* * * * * * * * * * * * * * * * * * *	1	1	0 3 : 1 : 8
18.	August.		52		7	· · · · · · · · · · · · · · · · · · ·	-	1	. 2 + 2
Months.	July.				0		-	1	
M _o	June.		15		-		1		0 1 1 1 5 5
	May.		12		7		1	7	2
	.lirqA %		12		23		100	1 ~	
		76	9		: 1		+	-	
	S January.	_ -	₹7		- 1		 •	1 4	4
		2 -	VC		- 1		1 .		
on	Not stated.	7							
Condition	S Divorced.	07			: [1		
onc	· · · · · · · · · · · · · · · · · · ·	- -	63	-	7	: : : : : : 2	7	1 1	. 4 2 :: 8 9
	Widower.	77	2.7		00 1	22 2 2	10		
ial	Married.	07	06		~		1.,	21	
Social	.9lgnig 2	9	120		24	: 0 -	1	13	000
		-1-			2		-	-	
	2 Not stated.	7	L		1				
ty.	Foreign.	67	ç				1	_	
tivi		-	68		7	:::= :: = :	1-	9	3 1 : : : 5 :
Nativity.	British.	77 -	67	- !		2017 41 0	10	1	2 6 4 22 2 4
	Canada.	7	717		30	(10/2/- 68 0	1	37	2,
	1	^			: [:	:	
	Not stated.	3 -		1	20	· / · 4 + · · · · · · · ·	1 00	29	1 2 2 3 4 8
Sex.	Female.	<u>^</u> .	135		1		}		1
01	Male.	_ <u> </u>	138	1	14		3	16	8 4 1 8 11
		_			:		1:	:	
		-	₹8				1:	-	
		0 5	₹9	1	-		1 -	13	0 2 1 2 2 2
		4	SF	1	7	· · · · · · · · · · · · · · · · · · ·	-	16	1 8 1 7 . 4 9
	.69-09			1			i :	1 0	1 1 1 1 1 1 2
	.62-02	2	77	1			1:	İ	
	.64-04	7	91	-	2	:::: = : = :	1	1	
			13	1	4	ਜ : : : : : ° :	3	1 -	
		-1	CT.		9	:2::::2:	4	-	
Ages.	5 20-29.	2	13			: :: ::	<u> </u>	-	
A	.61-21	6	7		-	<u> </u>	1-	! :	
	.41-01 d	∞	9	1	3		1:	:	
	*6-S t	-	8		S	:2 :8 : : :	1:	1 :	
	.₽ .	0	<i>b</i>		3	: 7 : 7 : 1	1:	:	
	.8 .	2	7		2	:= := :: : :	:	:	
	. 2.	4-	7		2	: 2 : : : : : :		:	
	,I c	2	4		-	1 m 1 1 1 1 1 1 1	1:	:	
	Under 1.	7	9₽		ĭ	:: - : : : :			
	* woball				TH .	20-18 0	1 -	10	E = 4 27 1 6
	tal.		273		34	1001 100 1100 1100 1100	=	45	111 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Total.		ELE	1					
				SD			:	:	nd nd nd nd nd nd nd nd nd nd nd nd nd n
	z d		Grand Total	LIOI	Group Total	Scarlet fever Scarlet fever Mooping cough Diptheria, and without pneumonic complications specified. Purulent infection, septicaemia Tuberculosis of the respiratory system central nervous system generally.	Total deaths from tuberculosis.	:	Malignant tumors of the buccal cavity. Malignant tumors of the stomach and liver. Malignant tumors of the peritoneum, intestines and rectum. Malignant tumors of the female genital organs. Malignant tumors of the breast. Malignant tumors of the breast. Malignant tumors of other or unspecified organs.
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		:	EC	:	nic ia pira	ulo	I.—General Diseases.	tor ff ff
	AT De		:	Ž	:	non resp	erc	· ·	on on one
	ISI f J	i l	- :	H	:	ener: 1	qp	ASE	t t t t t t t t t t t t t t t t t t t
	S	Inn	:	A N	:	con	n t	SE	th: of
	TF	Co	:	ES.		the the	roi	ā :	rs of ree rs of roll roll roll roll roll roll roll r
	SH	ot		PIDEMIC DISEASES.	:	th hou pec ion of of	1s f	AL	mo ors ind mo ans iors iors is f
		er	tal	IDI	ta	ver oug sis s ect	ath	To	um um riggi um um um gar
	ou n	qu	To	A C	To	fe ver ver a can ver information informati	de	P	ttti ttt ttt ttt orn
	- S	Number of Column.	pu	C,	dī	oid fe fe	tal	II.—General Diseases. Group Total	vit; vit; vit; lan lan lan lan lan lan lan
	SIA	4	an	EMI	Con	ph let Dop hth hth plic erc erc erc erc erc	To	G.	car ligir livir lig lig lig lig lig lig lig lig lig lig
	FIC		Ö	ADE	5	Ty Checar Inf The The The The The The The The The The			Mal Mal Mal Mal
	OF Di			I,—Endemic, Epidemic and Infectious Diseases.		A Typhoid fever. S. Scarlet fever. O. Whooping cough. I.B. Influenza without pneumonic complications specified. S. Purulent infection. septicaemia. Tuberculosis of the respiratory system. System. Central nervous system generally.			43. Malignant tumors of the buccal cavity. A Malignant tumors of the stomach and liver. Malignant tumors of the peritoneum, intestines and rectum. 46. Malignant tumors of the female genital organs. A7. Malignant tumors of the breast. 47. Malignant tumors of the breast. 48. Malignant tumors of other or unspecified organs. Total deaths from cancer.
						1A. 8. 9. 10. 11B. 11B. 33.			44. 44. 45. 46. 449.
-		t		hand					

		REGIST				
	7	1 . 1		1	~;	
		1		1 ~	~	
		7		1	7	1
		1		1		
				1		
	:			1		
:= := : ? : : :	:			1		
	-	H ::::::	1 0			
	2		9			
	-	1:::==:::::::::::::::::::::::::::::::::	· ·			-: : -: : -
-::::::::	~	1 : : = : : = =	1	1::20::		1 : : : : : : : :
	:	1::::::::::::::::::::::::::::::::::::::	:	1::::::		
	7	1 : : :	l v	11:22:1	~	! :: : := : ? : :
	:		:	1:::::	:	
			<u> </u>			
		1 : : : : : : :		1::::::		
	:	1 : : : : : :	16	1: 10 :	10	:- : - : : : :
		1	1	1		1
	0,	2: 0	22	1 :01 :	· ·	-: : -: 7 :: 7
	1~	12 2	=	1 - 00 - 1	0	:: - : - : -
)			1
			2	2 : 1		
	:	1::::::::	~	1: := 7 :1	_	:::::::::::::::::::::::::::::::::::::::
			1	1		1
	400	: : - : : : : : : : : : : : : : : : : : : 	17	14466 -		: : : : : : : : : : : : : : : : : : :
	N	10-0-0- m	27	1: 100 :1		HH H H H H H H : 10
:	-)	1		
					:	
H0 :::4H0H	20	·	20	1::22::1	4	1 : 1 22 :0 : 2
		1::::::		1 1		
:: =====:::	13	0-2	29	13 13 1	11	
	:	1::::::		1 : : : : : : !	:	
		:=::::::	0	1	9	· · · · · ·
H H N				1::000 -1	_	H . H . W .
				1 :400 :1		
			7	1		
· — · · · · · · · · · · · · · · · · · ·				1 :42 :		
	7	1 : 2 : : :	-	I : : : = : I	-	:::::::::::::::::::::::::::::::::::::::
	-	:::: - :	:	1:::::	2	
		:::: - :		1:::::		
	:	: : : : : = :	:		2	
	•		:		1 2	
			:		1	
	:		:		1	
	:				1 1 2	
	:				1 1 2	
	:				1 1 2	
					2 1 1 2	
					2 1 1 2	
					3 2 2	
					3 2 2	
		21101211 8			3 2 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -	16	21101211 8		2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100 100 100 100 100 100 100 100 100 100	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100 100 100 100 100 100 100 100 100 100	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100 100 100 100 100 100 100 100 100 100	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100 100 100 100 100 100 100 100 100 100	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100 100 100 100 100 100 100 100 100 100	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100 100 100 100 100 100 100 100 100 100	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -	16	21101211 8	64	2 2 1 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 3 2 1 1 2	3 10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4	211 Q 11 Z 11 E		100	25 3 2 1 1 2	d. d. d. d. d. d. d. d. d. d. d. d. d. d

PETERBOROUGH-Continued.

celxviii		RE	CPORT (OF		No. 20
1 1 4		: : : : : : : : : : : : : : : : : : : :		:= : :	:1 :1	:1::::
40	:	: : ::::::::::::::::::::::::::::::::::	7			
39	4		:		: : : : : : : : : : : : : : : : : : : :	: : : :
38	3			-2 -: :	: 1 : 1	: :::::
36 37	4	: : : : : : : : : : : : : : : : : : : :	1			- : ! : : : : : : : : : : : : : : : : :
35.3]	· · · · · · · · · · · · · · · · · · ·	7		: :	H : H
34	7		7			
33	2	: : : : ? : : : :	yest	:: : :	:1 :1	: : : :
32	60		:		: :	T : T :
)31	2 ::	: : : : : : : : : : : : : : : : : : : :		:- :::		: : : :
29 30	'		:			
			:		: :	: ::::
28				1::::::::::::::::::::::::::::::::::::::		
27	4	н	S	1 2 1 :		2 11
26	2	: = : : : : : = : :	~	04 : ==		7 :1 7
25	19	H H H V :40H :HH	2		: : : : : :	: : : :
24	:		:			
23 2						
	:		:			
22	4	: : 0 : - : : : - : : : : : : : : : : : : : : : : : : :	4	з т		2 :
21	21	- 2 : 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	11	(C) (C) (C) (C) (C)	- -	1 1 2
20	: : :	: : : : : : : : : : : : : : : : : : : :	:			
7 18 19	12.	- a a -aa : - :	9	22 1 1		2 11 .
18	13	: : : 0 : 0 : 1 : 1	6	1 4 4 4 4		2
				:		
16 17	:					: H : :
	1 60		9			H : : :
141	2	· · · · · · · · · · · · · · · · · · ·	ω.			
11 12 13 14 15	7		***			
X	7			1: :::	: :	: : : :
1 12	2	: 	: :	:: : : : : : : : : : : : : : : : : :	: : :	- :- :
+1	:		2	: : : =	!	
r]						
7 0	_ =	: : : : : : : : : : : : : : : : : : : :	:		: : : : : :	: : : :
	2 2					: [: : :
9		· · · · · · · · · · · · · · · · · · ·	:			
- 22	:		:			
4			· · · · · · · · · · · · · · · · · · ·			
~	7		:	1:: :: :	: : : : : : : : : : : : : : : : : : : :	: : : :
2	7		:			: : : :
	25	- 0 0 2000	15	M00		4 12 1
-	7		-			
	3 :	s: 1: s: s: s: s: s: s: s: s: s: s: s: s: s:	<u>ы</u> .	1-1-d		<u> </u>
Number of Column.	VI,—Diseases of the Digestive System. Group Total	and its amera. and its amera. and its amera. 109. Diseases of the pharynx and tonsils (including adenoid vegetation). 112. Other diseases of the stomach (cancer excepted). 113. Diarrhoca and enteritis (under 2 years). 114. Diarrhoca and enteritis (over 2 years). 117. Appendictis and typhlitis. 118. Intestinal obstruction. 119. Other diseases of the intestine. 124. Other diseases of the liver. 125. Diseases of the pancreas.	VII.—Non-Venerbal Diseases of the Genito-Urinary System and its Annexa. Group Total	128. Acute nephritis. 129. Chronic nephritis (Bright's disease). 131. Other diseases of the kidneys and their annexa (diseases of the kidneys in pregnancy excluded). 133. Diseases of the bladder. 137. Cysts and other benign tumors of the ovary.	Croup Total	Group Total. S11. Gangrene. S12. Philegmon, acute abscess. S13. Philegmon, acute abscess. S145. Other diseases of the skin and its annexa.

_								1011		K GENERAL	1	
-		1 :	1	7	1 ::=	-	1 .	- 1		2		
			-		1		1		-			1
-				- 1	1 1 1			7			- -	
				7	1 :- :	****	-	-	~			
	7	7		7	- :-		-	- [7	1: :H::-::		-
		1	1	4		~		4	3	The state of the s		-
-	~		1				1				1 :	
-			1		1 :::		1	11.	~		1 : :	
			1	-	1 : :			- 1	-	1-::::::::	1	-
		-		L/C,	1 ~-~	- :		:	~		1	-
-		1	1		:::	-						-
								:			1 1 1	
_		1 :	1	:				1	-		1 1 1	
	:	1			1 :::		-	4	-	1:::=::::	1 :1 :	-
		1	1	4	177		-	4 1	_	1		-
-	- :	1				-		.				-
_		:							:	1::::::::	: :	
	- :	1 :	1	- :	:::			:	:	1::::::::		-
		1 .	1					. 1				
		1	1				1-	-	9	1 : : : 2 : : 2 : :		
-	-	<u> </u>	-	-	1		U	1				_
	:	1	1					1	9	: 7: -7:		1
	9	1 9	1	21	400	S		-	9		- -	-
*****		1	1									
	:	1	1	:	:::	:			_			
		-						.				
				:	:::	: [:			
			1					()				
							7		3	2 : = :		
	9	9	1	2.1	400	ro.	00	1	14		2 2	-
-			1									
	- :		-		:::				- :			-
-	~	1 .	1			- 1		1		1	: :	
	,	(*)		10	177	3	4		10	:0:		
_	3	1 00	1		640	7	00	1	oc.			-1
				=			~		-	- : : 2 :		1
	:	1 :		:				Ť	- :			-
-		1 :	1		::::	÷			w .		: :	-
						•	-			1::::::::::::::::::::::::::::::::::::::		
		:	!	- : !	::::	:	-		9	1 : : : : : : : : : : : : : : : : : : :	: :	
		1 :		- : [: [-	1 : : : : : : : : : : : : : : : : : : :	: : :	
				:		- 1			0	1 := : : : : = : :		- 1
		,	į.									
	- :											
_		1				:				[: :::::::		
_					: : :	:			:		: : :	
_	:	1				:					: : :	
_	:			:		:			:		: :	
		1			: : :				:		: :	
	:								2 1			
	:					:			2 1			
									2 1			
									2 1			
						:			2 1			
									1 2 1			
									1 2 1			
									2 1			
									1 2 1			
									2 1			
				21	4,00				1 2 1			
					400				1 2 1			
				21	4,00				1 1 1 2 1			
				21 21	400				1 1 1 2 1			
				21 21	400				18 1 1			
			X	21 21	400		12		18 1 1			
			NCY.	21 21	400		12		18 1 1			
			FANCY.	21 21	400		12		18 1 1			
NS.			INFANCY.	21 21	400		12		18 1 1			
TIONS.			Y INFANCY.	21 21	400		12		18 1 1			
MATIONS.			RLY INFANCY.	21 21	400		12		18 1 1			
PRMATIONS.			EARLY INFANCY.	21 21	400		12		18 1 1			
LFORMATIONS.			E EARLY INFANCY.	21 21	400		12		18 1 1			
ALFORMATIONS.			OF EARLY INFANCY.	21 21	400		12		18 1 1			
-Malformations.			ES OF EARLY INFANCY.	21 21	400		12		18 1 1			
.—Malformations.			ASES OF EARLY INFANCY.	21 21	400		12		18 1 1			
XI.—MALFORMATIONS.			ISEASES OF EARLY INFANCY.	21 21	400		12		18 1 1			
XI.—Malformations.			DISEASES OF EARLY INFANCY.	21 21	400		12		18 1 1			
XI.—Malformations.			Diseases of Early Infancy.	21 21	400		12		18 1 1			
XI.—Malformations.			II.—Diseases of Early Inpancy.	21 21	400		12		18 1 1			
XI.—Malformations.			XII.—Diseases of Early Infancy.	21 21	400		XIII.—Old Age. Group Total		18 1 1			
XI.—Malformations.		mations not other- (still-births ex-	XII.—DISEASES OF EARLY INFANCY.	21 21	hd 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		12		18 1 1	2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2	II-de-	

CAUSES OF DEATH IN THE CITY OF PORT ARTHUR, 1921

2				1		COI	. 1	1									
			/ T	14	:	. 2	: :	-			- 1	2	:	:	:		1:
1 1	December.	+ -			· ·			-	·			8	2	-	:	:10	:
-	November.	40	12	12				-			-			-	-	-	
-	October.	29	8	~			<u> </u>				- 1		7	-	-	. 4	
-		20	70	:		-	_ : : :			::!							
-		2/2	81	2	:	1111		-		:-	7	3					
- S			91		:	: :	3:1:		:	: :	:	3	_	:	: '	1 0	1 0
l th		9 -	91	100				4.10	:	::1	3	7	-	:	: '	1 0	1
Months	June.	35		1 00	-			-2		::1	7	-	:	:	:	:	-
4	May.	34	91		_							7	-			. -	(H
	.litqA	33	77	-	:]	23			-		:	
-	March.	25	₹7	N	-	: :	- : :	2		. !	1			•		.	
-		31	ÞΙ	100	:	. —	1111	-	-	: :	7		+		:		1 .
-		30	12	1:	1:	: :	: : :	:	:	: :	:	:	:	:	:		
-				1:	1		: : :	1	:		: 1		:	:	:	:	: :
5	Not stated.	56	7			<u>: :</u>	_ : : :			::	:			·			
1 50	'DOMAICT '	28		[:	:	: :	- : : :		:				:	:	:	:	: :
Condition	Divorced.	7		2	+-4						~~ <u> </u>			:	:	:	: :
l o	Widower.	77	71	1 ''		: :	: :	:	:	: :	:	:			-	-	
			CI	00	1:	: :	- : :	70	-	:	1-	12	rv.	-	quid :	2	
Social	Married.	26	97					00		- 1	6		2		-		H
Soc	Single,	25	103	14	1 : "	3	: :	~	:	:		11		:			
	olnuis	-		-		: :	: : :	-	:	: : [-	3	1	:	-	: 0	7
	Not stated.	24	ÞΙ		1:				-	::!	~ 1	4		-			
γ.		[33	10	1	: -		10	-		∞	4		:	:		
7it.	Foreign.	23		4	1	•	== -						120		+(: ٧	5 :
Nativity	British.	22	0₽	1		1 1			:	::						.	
Z.	45:4:4g		OTT	10	1:	2	: : :	9	:	: :	9	1-	-	-	:	2 2	4 4
	Canada.	7	011		1				-						-	.	- -
1		_			:		: : :		:	: :		:	:	*.	:	:	: :
	Not stated.	2		1	1 .,			00	:	::1	00	13	****	+	2	- L	2
Sex.	Female.	61	66		1:		: :				06		1 9			7 0	0
N.	13		86	13	1	. 2	- :-	50			∞	10		:	:	1	:
	Male.	∞ .	00		-	: :				::	:	:	1	:	:	:	: :
1	Not stated.	17		:	1 .									•	-	:	
		191	9	-	:	: :			-	::	- :		1 .	-:-	•	.	- 1
	80 and over.		61	1	-	: :	: :	: :	:	: :	:	-	1 :		٠	.	: :
	.67-07	12	13	1:	1:	: :	::	: :	:	::	_ :	2	-	:	:		1 -
	.69-09	4			1	: :	::	: :	:	::	:	0	4	+==	_	2	× 1 =
	*69-09	13	61			: :		: :	:	::	:						
	03 03		-82	4	1 .		-	: =	-	: :	2	4	2	:	quel	: '	3 :
	.64-04	12		10	1:			4 4			4	-	1:	:	:	:	: :
	.98-98	=	61	19	1 .		-::	. 4		+	9	-	1			:	: :
			07		1	: :	::	:	:				1				
Ages.	70-73	9		1.00	1 .			. 23		::	3	7	1:			: 1	: :
A	15-19,	6		ω			_ : :						1:		-:-	- 1	
	10-14.	00	Ţ			: :	::	. :		::	:	. :		•			
		7	₱		1:	: :	: :	: :	:	::	-	2	1:				•
	.6-8		3		1:	: :	::	: :	:	: :	:	:	1:	:	:	:	: :
	'₹	9	- v	-	1.	- :	::	: :	:	: :	:	1 :	1:	:		:	: :
	3.	5		-	1	· :	- <u>:</u> :			::	-	:	1:	:	:	:	: :
	2.	4	<u> ç</u>	-		· -	- : :			::		-	1.	:		: 1	: :
	1.	3	<u> </u>										1 .			:	
			9₽	-		: -	: :	: :	:	: :	1	:	:	:	:		
	Under 1.	2			1						. 9	23	7	-	2	3	13.
	i			24	-	3		13			16	2					-
	Total.	green	261														
	Ĕ			<i>(</i> 2)		. 1	1		G . 5				10	ė :	4 10	:	:
			Grand Total	.—Endemic, Epidemic and Infectious Diseases.	Cloup rotal	10. Diphtheria, with pneumonic com-	11B. Influenza, without pneumonic complications specified	Purulent infection, septicaemia Tuberculosis of the respiratory system	32. Tuberculosis, meninges and central nervous system generally	peritoneum	Total deaths from tuberculosis		ive	45. Malignant tumors, peritoneum, intestines and rectum.	0 ::	specified organs	Total deaths from cancer
	z d		:	II	: :	: 0 :	0::	: A :	en:	acı			7	H :	ita	5 :	: :
	ati		:	Œ		ic	ig : :	tor	1 :		:		an	nen	en:	:	:
	AT De		:	Ž		ono	nnc 	ra	ly.	Sis	:	vî i	ch	tor	D . T	Ĭ :	
	TS I	H.	:	0		nun:	en :::	spi	rai	ulc ulc	Sis	ES	ma	eri	nal 		:
	O	T I	:	Z		d.	nd.	ep re	ges	orc.	ulo	EA	to	E D	en	5 :	.:
	FR	10	:	ES.	. 4	fee	ifice	he s	ge	ibe	TC	018	0,	rs,	· · ·	22	cer
}	H	0		SPIDEMIC A DISEASES.		eci.	hou	t.	ner m	1:1	1be	7 -	OTO	non	Or	ans	an
	Ca	0	a	SE	f f	with	sp :	of :	ste	d: 0	11	RAI	E	d d	H :	Tg	C
	d G	ber	ot	DI	5:	i Su	, w	nfe	Sis,	ate	mc	E CE	7	an	t ::	0	000
	E C	m	I	H	4	ria za,	tio as.	100	los	nin	fro	E	1 1	ant	an	fie	fr if
	S	Number of Column.	pu	DEMIC, EPIDEMIC AND INI DISEASES.	7	otheria, with pneumonic complications specified	ca	cn	VOI	ito	hs	II.—General Diseases. Croup Total	1 2	gne	gné 18.	Sci	hs
	IAI	14	rai	EM	1 2	the Hu	ifi pli rsir	ber	ber	oer iss	at	I	lio	alig	gar	spe	eat
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		1 3	Ē,	مُ و	Ji.	In	Pul	Fu	D T	đe	н	>	Z	Z ;	Ξ,	PI
	OFF Ois			Ä	C	A. A.	В.			. A	al			i i	3		ta
	H			1	-	110	11 21	31.	32	37	C		A	44	4	4	To

1922				KEG	13	I KAK GE	IN.	ERAL					CCIXXI
		-	:- : : : :		2		· i	3		,		: :	::::
						· · ·	: 1	7	1	Ī	÷		
		:				1 :	-		1		-		-
						· · · ·	: 1				4		4
		:					-	~ ~			4		21:
		:			-		: 1	:			-		-
					3						-		
			= := : : :				: [:		1	7		- : : · · · · · · · · · · · · · · · · ·
		7			2		:		: : = :	1			
:::=::		7			3		:		1::	1	3	: 2	
		3					:	2	1		3	. : :	~ : : :
::::::		7			:		:		H : : H :		2	- :	:- ::
::::::		-	- ::::::				:		1:::::		N		4 : : :
		:			:	:::::	:				:		
		:	:::::::::		:		-	:		<u> </u>	:		
* * * * * * *						1	:		1 1 1 1 1 1	1			
		3			9			-	1::7::		speed.	: -	
.2		6	HHWHH ·		11	40: -	4	1	::000		3	: 2	
							1			1	01		
e :===0		4	2		2	5 : :		13	10044		22	: =	
:::::		7	-:::=		:	:::::	:		1::-::		qued.		:::=
		200								1	quest		
		3	 		4	: : : :	1	-	: : : : =		qued	: -	
		3	::2=::		9	621 :	:	4	:: 07:		:	: :	:::::
		90	1 . 5 . 5			1 = 2 2 =	:	10	12240:		24	1 - 2	190
:::=:=		~									2		
		:			:	::::	:	:			:	: :	
= 0 = = = =		-			12	1 3052	-	0	121221	1	13	1 - m	
							:						
· · · · · · · · · · · · · · · · · · ·		N	w : : :		7	04: : .	-	12	.402:		13	: -	10 10 1
::::::								:	1 : : : :	1	:	: :	
::::::		7	::==:::		· ·		:	:			•		:::::
		-			9		+	4		1	2	. 2	
		3			7	, ,	:	7					:::::
		7			7	: :2 :	- 1			1	:		
			T : : : : T			:: :							
		7			4	\(\omega \)	:	60		Ī	-		
::::=		3			3	1	4			1			:::::
		-			7		-1	:	1	<u> </u>	-		
			= : : : :			: :		:					
= = = :		-	- : : : :				•	-		-	:		
							-		1:::::	1	-		
		:			.		-	- void			:		
:::::=		-			•		-	:					
		_					:	:	1	1	2		
					-			, ,		1		: :	
					·						2	· ·	
					:		:	4		1	16	: =	
									1 : 2 :		-		7 : : :
<u> </u>		9	44742 4		19		-	21	12000		56	- 4	98==
		-			-	-	1	2					,,
									99A. Bronchitis, acute 100A. Broncho-pneumona. 101A. Pneumonia, lobar. 101B. Pneumonia, not otherwise defined 105. Asthma.				
	Ä.	:	: ::::::::::::::::::::::::::::::::::::		:	s re- red	:	:		EM.	:	ity	2
	STE		sste	RY	:	litis	:	RY	nec. :	STI		av San	yea
	SAS	:	sy:	VTO	:	ard	:	T.O.	: : : :	S		Ta : 0	2.
:::::::::::::::::::::::::::::::::::::::	35	:	ata pop por pro	75	:	det det	:	IR	: : : : : : :	VE	:	acl	i ve
roi	VOV	:	id : ya	RC	:	m; ear		ESI	: : : : : : : : : : : : : : : : : : : :	ST	:	om :	tis (C) (Itie
: : : : : : : : : : : : : : : : : : :	ER	:	not age age sto	Ö	:	nd nb nb nb nb nb	:	~	a. a.	GE	:	he	itis ion
ret or	Z	:	rhe ma	HE	:	the the rou sea		HE EM.	oni	Q	:	of the	ter ty ty
ad ad	HE.	_:	of: of:	FT	-	div.	Ė	STI	opport :	HE	=	se of of	d nd str
ang the	E.	ta	lis acm es	S OF THE SYSTEM.	ota	ses nd nd	ster	SYSTEM.	a, 1	[T4	ota	anr	an ind ob
us of t nia n (0 8	To	tis rsa l h gia eas	SES	T	doc sele n a n a	SX	SES	itis o-p onic	S	E	ts (sea	in in in in in in in in in in in in in i
cio es daen aen lisi	SE	dr	ng do ora ple dis dis	EA	dn	dis dis lism	7	EA	uch unch unch unch	ASE	np	disp	hoe hoe ndi
bet rni rni sas uka oho	SEA	Group Total	eningitis. Les dorsalis (locomotor ataxy) rebral hacmorthage, apoplexy emiplegia er diseases of the nervous system iseases of the mastoid process (of sinus)	Dis	Group Total	ner rite bo ral ral	ato	-DISEASES OF THE RESPIRATORY SYSTEM. Group Total	ron ron neu neu	SE	ro	an an an xce	arr arr per
Diabetes. Permicious anaemia. Diseases of the adrenals. Leukaemia. Alcoholism (acute or chronic). Other general diseases.	DI	0	NE PETE	T	9	A A Hay	-	V.—Diseases of the Respiratory System. Group Total	Ast Ast	Ō	9	0	Ap
57. Diabetes. 58a. Pernicious anaemia. 63. Discases of the adrenals. 65a. Leukaemia' acute or chronic). 66. Alcoholism (acute or chronic). 69. Other general discases.	III.—Diseases of the Nervous System.		71A. Meningitis. 72. Tabes dorsalis (locomotor ataxy). 74A. Cerebral hatemorrhage, apoplexy. 75A. Hemplegia. 84. Other diseases of the macrous system. 86b. Diseases of the macrid process (or sinus).	IV.—Diseases of the Circulatory System.		88. Acute endocarditis and myocarditis. 90. Other discusses of the heart. 918. Arterioselerosis. 93. Embolism and thrombosis (not cerebral). 96. Hearnording without determined cause; other diseases of the circustrates.		>	9A. 1A. 1B.			8B.	 113. Diarrhoea and enteritis (under years). 114. Diarrhoea and enteritis (over 2 years). 117. Appendicitis and typhlitis. 118b. Intestinal obstruction.
57. 58A. 63. 65A. 66.	III		71722			8229			90000	Z		11	

PORT ARTHUR-Continued.

							1 01					110. 20
1	- 1	:	1::	::::1		1::::	1 .	1:	1 :	1 :	1 :	: :
	0 41	-	1::					1:				
	40									-	-	
1.	39	:		::::				1:	:			
	38	:	; :				:	1:			-	- :
	37	:	1 : :		_	:- ::		1:			:	: :
	36	3	5:	: :	-	::-:		1:	:		:	1 : :
- {	35	-		:::=	-				:		:	: :
		-		₩ : : :						-	1 :	
	34		1 : :			1::::						
	33	:	1::	: : : :				1:	:		:	
	32	. 10	3.1	: :- :		1::::	-		:		:	
	31	:	:::	::::	-	1 : : : =		1:	:	1 :	:	1 : :
1	30	-	1:::	- : : i		1::::	:	1:	1 :		:	: :
1	29								:			
1.		:					:	1:		:	:	
	28	:	1 : :	::::		1 : : : :		1:	0:	1		
-			1			1						
	27	:	1 : :					1 :	:	1 :	:	: :
1	26	11	vo	2	W,		-	-		-		: :
							ļ	1	ļ	-		
	25		1 : :					1:	:		2	
	24	=	1 : :							1		·
	1			: : : :					:	1	:	
	23	2		::::	65			1:	1	1 :	:	:
							1					
	22	4	5:	==::	-		-	1				
		W)	7:2	2	-	· · · · ·	<u> </u>	+	1	-	7	
	21		1	2								
	20	:	::	::::				1:	:	1	:	
:								1 :			1	
Continuaci	19	00	3.1	2 : : 1	I/S	10-	:	1 :	:	1	1	-
711	18	4		·== ·		1			-	-	-	-
11	- 1			:==:								:
5	17	:	::	::::		1::::	:	1:	:	:	:	1 : :
)	16	-	1 : :	::=:		1::::	desi	1-	:	1 :	:	: :
-	151		: :	: : :		1::::	1 :	<u> </u>	:	1 :	:	: :
4 -	** I					+ : : : :				-		
2	14		:=	::::[::::	<u> </u>				:	
NI O I I I VIV	13	60	2	::::								
7				:::1			:					
3	12	65	7	::::	:		1 :	1:	:	:	:	: :
	11		:::		2	1::	:	1:	:	1 :	:	: :
1 10 1	1	-	1		65	***************************************				1 :		1 : :
5	10			- : : :				1 :				
-	6	:		::::		1::::	:		:	1 :	:	
	00]		:::	: : : :		1::::					:	
	L	:				1						
	1	:		::::		: : : :	;		:	:	:	
	9	:		: : : :	:		:				:	: :
	10	:	:::	::::			:	1:		1 :	:	: :
	4	:		::::							1 :	: :
-	~	:	: :	::::		1::::			:		:	
].		·				1					7	-
1	7							1:	:	1		
1		61	IO	l	L/		-	-	-	-	2	
		12		.,			-					
1	-							1				
1		(+)		1						· ·		1 1 . 0.
-		HIE	. (; u	g : : : :			0.7	:	ISEASES OF THE BONES AND ORGANS OF LOCOMOTION. Group Total	osi	:	ex ex
		r z	386	0			EL	:	367	HII:	:	oth s
1		O :	se.	.:: £	E :	: 5: ::	0 :	:	ō :	erc	:	th: o:
		SE GN	indi.	dec	TY	:::::::::::::::::::::::::::::::::::::::	QZ :	:	QN:	qn	. :	bir ns
	ei i	ASE :	t's kic	luc Sci	S :	na L.:	. A	:	Y	= :	SZ :	ioi :
ŀ	=	SE,	gh:	ab ab	AL.	po eg :	z . :		ON	as G	01	sti sti
	olt	DIS 7ST	Bri	ic ic	ER	pi pi	SK UE.		NO IT	one	IAT	ma o : in :
-	0	EREAL D NARY SYS ANNEXA.	. C. 4:	di nc nc ros	RP	of IT	S OF THE SKI LAR TISSUE. Total		S OF THE BONES. OF LOCOMOTION. P Total	iseases of the bones (tuberculosi and rickets excepted)	X.—Malformations.	ongenital malformations not other wise specified (still-births e cepted)
	of	SAL XY NE	s. itis	D D D D	E E	nts nts	11	:	CO CO	he	FO.	ifie ifie ma
	CL	AAI AN	iti hri	the the	D D	ler. len	T R		Lo	£ .c.	AL	Dec :
	d	RIN	ep	nn pr of of s a	E E	Projection in the cid	LA LA	:	To	of	T _c	sp sp ().
-	per	25	c n dis	in in	Ę. c	ac ac	D D	ne	ES O	ric	d.	eni e tec eni rt.
	TII.		-	Sesse	7	rt Ser Ser	n c	re	AS	as d 1	×	ige earlise
	Number of Column.	-OI	en r.	E.b.a.c.e	٠, ٥	0 2 11 4		200				
The second second second	N. N.	NON-VENEREAL DISEASES OF NITO-URINARY SYSTEM AND IT ANNEXA. Group Total	cute her	their annexa (diseases of the Kid- neys in pregnancy excluded) iscases of the bladder iscases of the proctate		A po	Gre	ang	Gr	ise	5	N S TO
	Z	-Non-Non-Non-Non-Non-Non-Non-Non-Non-Non	Acute Chroni Other	their annexa (diseases of the kid- neys in pregnancy excluded) Diseases of the bladder Diseases of the prostate Salpingitis and pelvic abscess	VIII.—THE PUERPERAL STATE. Group Total	Abo Otho Pueri Otho	-Diseases of the Skin and Cellul Lar Tissue.	Gang	DISE	Dise	Gr	. Cor
	Z	I.—Non-Venereal Diseases of Genito-Urinary System and its Annexa. Group Total	8. Acute 9. Chron 1. Other	thei ney 3. Diseas 5. Diseas 8. Salpir	VIII.	3A. Abo 3c. Othe 4. Pueri 5c. Othe	—Dise	1. Gang	—Dise	6. Diser	Ö	9A. Cor
	N N I	VII.—NON-VENEREAL DISEASES OF THE GENITO-ÜRINARY SYSTEM AND ITS Group Total	128. Acute nephritis	thei ney 133. Disea 135. Disea 138. Salpir	VIIII	143a. Abortion. 143c. Other accidents of pregnancy. 144. Puerperal haemorphage. 145c. Other accidents of labor.	IX.—Diseases of the Skin and Cellular Tissue. Group Total	151. Gangrene	X.—Diseases of the Bones and Organs of Locomotion. Group Total	156. Diseases of the bones (tuberculosis and rickets excepted)	Ğ	159a. Congenital malformations not otherwise specified (still-births excepted) 159c. Congenital malformations of the lieart.

-	7	2	-	7	1	1 -	:			
_			-	-			- :	:::=	:	:
-	:		:	7						-
	2	1 :2 :	:	-						-
	-	-::	:	, m	1:7: -	1 :			: 1	-
_	3	1 72 :		7	1:- ::	1 :	1::	-:- ::i	:	
	-	1 : :		-	1:::::		1::		:	
_	7	:2:	:	-	::::::			::::	: :	
	~		:	5	7: 3: 1:	-	- :	: : : :	:	
_	_	-::	:	2	: :		1:::	::::!	:	:
_	4	121	:	ω,	- : : :	2 1	: =	: := :	:	
-			1	2 2		7	1		:	:
	:	: : :				1	:		: 1	
	- :					1 :		: : : :	:	
_	:		7	-		1 :	1::	: : :==	v=4	
	:			7		1 %	l			
-		::::				1	1 .	- :- :		
	21	11 2	:	13	0 : 1	2		2: 1:	:	
-	:	:::	:	1/2	2 : :	2	-		:	
_	-	:= :	:	4		-	1: -	2 -: :		:
_		: :				1	1 .			:
	:		-	9		-	= :	: : : =	_	1
	20	10	-	00	: 7 - :	3	· .	:	:	
_	:	1		:		1			:]	
		4.2.						: : - :		
	10	40-	-	5		-	- :	::":1		:
_	11	40-		×	-4	9	4 2		-	-
	:	: ; :	:	:		:		::::	:	
_	:	: : :	:	:		1 :		::::	:	
		: : :	7				1 : :	::::	: 1	
-	:	:::	:	:		1	1:::	::::	- 1	-
			:	2		-	7	- : : :	: 1	:
-	:					1				. 1
_	:	:::		7	. 2 :	3	E :	:::-	:]	
_	:	: : :	:	6 3	: : :	2	1 1	::::	:	-:
	:		:		== : :	-	: "			
_	:	: : :	:	:		1 :	: :	::::	:	
	:	: : :	: 1	:		1 :		::::		
		:::		-		:	1:::		: 1	:
_		:::	:	-	:- : :	1 :	: :	::::1	:	:
_	:	:::1	: 1	-	:- : :	1 :	1:::	::::	:	
,	: [:::	:	-	:- : :	:	: :	: : : :	:	1
	: 1	:::	:	:			1:::	::::	: 1	
	21	111	:	:		:	: :	: : : :		-:
_	-	8 11 2	2			1 -	10 0	====	= :	
	21	-		23						
							1			
	:	pur	:	:	war rc-	ail-	sh- ex-	: : : :		de-
CV.	:			:	ngs (1	1 :	cru	iolence	. :	ause of death unstated or ill-fined
FAN	:	erus	:	si :	rms	cles	by	::::	SES	Or
I	:	icte	. :	USB	ois. rea	ehi c.).	es		SEA	per :
TX	:	. : : :	AGE	CA :	ol p	27	ini (p	ear ce.	D18	sta
JAR	:	lity	Α	AL	ng. by	3 5	inj inj	r m	ED :	···
H H	:	ebi th	000	Z :	while while while while we property late.	shi	len tal ima	the	Z :	t :
SS	tal	birthirth	tal	(TE	acc lrov inju exc nju men	cri	den	y o	DEF	dea
ASE	To	ma ma ure ut b	XIII.—Old Age.	To	ute al al ries al in	of i	d a cci tc	ge by	T	Jo
ISE	dn	ero nati	X	/ np	ac ent ent nalt ent;	ays	roa er a g. e	nin cid	dn.	se ned.
XIIDISEASES OF EARLY INFANCY.	Group Total	scl scl ren ren	XIII.—Old Age.	XIV.—EXTERNAL CAUSES. Group Total	Other acute accidental poisonings. Accidental drowning. Accidental injury by fireams (w casualtics excepted) Accidental injury by cutting or pie- ing instruments.	w.	the ing jury	cepted). Lightning Homicide by other means. Other external violence	XV.—ILL-DEFINED DISEASES. Group Total	fir
II	0	0 41	0	0	Ac Ac	T.	. O. In	ZĦŎ	×	,
×		160B. Congenital debility, icterus and Seferoma. 161A. Premature birth.	164.		1. 2. 3	the	188A. Railroad accidents	cepted) 199. Homicide by other means. 202. Other external violence		205A. Cause of death unstated or ill-de- fined
		10	Ĭ		177. Other acute accidental poisonings 182. Accidental drowning 183. Accidental injury by firearms (war casualties excepted) 184. Accidental injury by cutting or piercing instruments	0	== ==			2

XXIV					
		: 1 7	7	19	1::2:::::::::::::::::::::::::::::::::::
	December.			1 00	1
	November.			7	4 : : = =
	October.				
	September.	0	3	5	
	August.	1	7	3	
hs	July.		7	2	
Months	June.		Ţ	3	: : : : -
×	May.		7.	3	: : = : : : : 2 4 = : = : : =
				120	1 :: 2 2 :: 2 2 ::::
	.lindA 8			1 4	
	March.			11	
	February.			19	
	January.	2	7		
=	Not stated.	à			
tio	Divorced.			1:	
nd	postonid ,			1 %	
Condition	Widower.	I	9	1	
		3 5	6	12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Social	Married.				l · · · _ · · · · · · · · · · · · · · ·
S	Single.	3 7	ÞΙ	34	10
-		_		1:	
	. Not stated.			19	
ity	Foreign.	3 8	7		
tivi		_	0	9	1 : 1 : : : 4 : : : 4 9 7 1 21 : 1
Nativity	Stritish.	8	7	1	
-	Canada.	9	70	37	1
	1	_ _		1:	
	Not stated.	3		<u> </u>	
Sex.	Female,		15	28	: 2
Š				21	2 : 1 : 1 : 2 : 1 14 17 2 : 1 4
	Male.	·	41		
	Not stated.	<u> </u>		<u> </u>	
	80 and over.	_ L	ζ	1:	
		9	Þ	2	
	02 02	- g	3	1	: : : : : : : 1 0 4 1 2 : : 1
		-	-	3	
	.62-05		C		
	.64-04	2 2	Ţ	3	:::: "
	.96-99.	- L	I	3	::: : == : = : :: =
			~	12	101 10 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ages.	. 20-29.	2 2	ι		
A	.61-21	6		5	
	.41-01	0 0	I	3	[F:0]: ::::: : ::::::::::::::::::::::::::
	.6-5 1	8		10	: : o : : : : = = : : [0 : : : : : : : : : : : : : : : : : :
	7	- x		2	1::0:::::::::::::::::::::::::::::::::::
		- T		7	[= ;= : ::::::::::::::::::::::::::::::::
		-1-		-	
	. 2.				
	.1 4	2 -		19	
	Under 1.	4 9	9		
		_		49	01 1 1 1 1 2 2 2 2 2 4 4 1 1 1 2 1 2 1 2
	Total	- 8	67	4	
	To			1	
			d.	;	in i
	÷ ;		OI	:	imonic com- cicaemia. cicaemia. cicaemia. diptratory sys- and central and central and central sis. ASES. ASE
	atl		E C	:	his in the contract of the con
	AT Oe		E Z	:	by con the strict of the stric
	ISI [-J	ei l	П	:	in i
	AN		N N	:	in the second of
	ad (C)	0 1	C) (E	:	in pneumonic comceffied. ceffied. in septicaemia. in septicaemia. in septicaemia. in generally. the intestines an centra ingenerally. the intestines an berculosis, chronic. berculosis. L Diseases. L Diseases. L Diseases. L Diseases. I Di
	TR	3			not be a second of the second
	SH TR.		MIG	:	The state of the s
	Causes	ral Ca	DEMIC	tal	with with with with with with with with
	NGLISH TR	Total	EPIDEMIC A	Fotal.	rear a with the control of the contr
	s and Causes	d Total	EPIDEMIC DISEAS	p Total	fever ng cough rations spo actions spo actions spo actions spo to in infection to infection to infection to infection to infection to infection to infection to infection to infection to infection to infection to infection to infection to infection to infection to infection to infection to infection consistence CENERA CENERA CENERA TOTAI and tumo and t
	IAL ENGLISH TR	number of Column,	MIC, EPIDEMIC	oup Total	let fever The fever The fever The fever with the fever with the fever special points and the fever special fever f
	Seases and Causes	Number of Column.	DEMIC, EPIDEMIC	Group Total	And Algorithms and the feeter of the feeter
	DFFICIAL ENGLISH TR	Grand Total	Endemic, Epidemic	Group Total.	Scarlet fever. Whooping cough Diphtheria, with pneumonic complications specified. Influenza, without pneumonic complications specified. Purulent infection, septicaemia. Tuberculosis of the respiratory system. Tuberculosis of the respiratory system. Tuberculosis of the intestines and peritoneum. Increases and central preventions of the intestines and peritoneum. Disseminated tuberculosis, chronic. al deaths from tuberculosis, chronic. II.—General Disbases. Group Total. Malignant tumors, peritoneum, intestines and rectum. Malignant tumors, peritoneum, intestines and rectum. Malignant tumors, breast. Malignant tumors, breast. Malignant tumors, breast. Malignant tumors, skin. Malignant tumors, skin. Malignant tumors, skin. Malignant tumors, skin. Malignant tumors, skin.
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Grand Total	I.—Endemic, Epidemic and Infectious Diseases.	Group Total.	8. Scarlet fever. 9. Whooping cough. 10. Diphtheria, with pneumonic complications specified. 11a. Influenza, without pneumonic complications specified. 13. Mumps. 25. Purulent infection, septicaemia. 25. Purulent infection, septicaemia. 26. Purulent infection, septicaemia. 27. Tuberculosis of the respiratory system generally. 28. Tuberculosis of the intestines and peritoneum. 27a. Disseminated tuberculosis, chronic. 27a. Disseminated tuberculosis, chronic. 27a. Disseminated tuberculosis. 37a. Disseminated tuberculosis. 37b. Malignant tumors, stomach and liver 45. Malignant tumors, peritoneum, in-46. Malignant tumors, female genital or-48. Malignant tumors, breast. 38. Malignant tumors, stomach and liver 45. Malignant tumors, senate genital or-49. Malignant tumors, senate genital or-49. Malignant tumors of other or unspecified organs.

v.	:-:::	7]		- 1	:::=::	2	: : : : : : : : : : : : : : : : : : : :	:- :)		
7				~	: : : : : : : : : : : : : : : : : : : :	4		:-:1	2	
2		4	1	21	::: 7:1	- 1		~	~1 1	
		-	:::=:::::::::::::::::::::::::::::::::::	-	: : : : =			:::	0	
- 1	7					: i				
3	:~ : : : [2			· · · · · · · · · · · · · · · · · · ·			:- :	~	
9	:::::	2		-	:::=::			:- : [7	
-	great to the territory	:		-		-		- : :		
2	::-::	20		- mg-		ro	::- :-	· ~ ~	-	-:
2		7	-:::::= - :1	-		-		1111	21	-
3		2		~	· 60 · 60 = 1	00		n		
-		- 1			·	0			~ .	
			:=:::::::::::::::::::::::::::::::::::::			21			- 1	
		7	::==:::::::::::	9	. :-4-					
		:		:			::::::	: : :	: 1	:
				:	:::::	- 1	::::::	:::		-:
:	: : : : :		the second secon			:				
11	-O:	∞	::00	=	:::∞ ~	٥١	:: 7 ::	1:00	2	:
1		-0.1						UN :	1-1	
16	·~- : :	9	- : 	17	13	= =	1: :			
4	::::=	13	4-:-:::2 : 0	9	12 : -2	10	1 2 5 1 6	200	10	
		-								
:		:	:::::::::::::::::::::::::::::::::::::::			- part		-	: [
4		.	· · · · · · · · · · · · · · · ·	-		:			-	
1	:::::					. !				
12	: ~ :	1-	· · · · · · · · · · · · · · · · ·	10		11		mm :	0	
		N 1				24	=00 =0	4 rc +-	4	
15		17	4	23	15:14	2.			24	:
		:		:		:		1::1	:	
15	-22::	6	: : : : : : : : : : : : : : : : : : :	14	.2002	16		3	=	
16	:2:	18	2 : 22 : : 4	20	12 : 24	20	100 -5	40-1	17	4-4
944		-		CI						
:	:::::	:]		:		:		:::	:	:
4	:::::	3	:::2=::::::::	4	::: : : : : : : : : : : : : : : : : : :	4		: = :	:	:
9	::	N)	:: - 2 : - : - : :	13	::∞4	20		1:21	2	
00		8		1~		9	::: ==	-4:	2	-
00	: 7 : : : [8	::==::: = ::		:::0=	1 6		-4:		
		8	::==::: = ::	1-		1 6		-4:	3	
7 8	2: 1	4	: : : : : : : : : : : : : : : : : : :	1		2 1 6		 	:	
21 718		1		2 5 7	2 1	2 1		-4:	:	
3 2 7 8	2 ::: 5:	4		2	2	-		 	1	
3 2 7 8	2 ::: 5:	4		2 5 7	2	2 1		 		
3 2 7 8	2 ::: 5:	2		2	2	2 2 1		ज्य स्था : 	2 4 1	
3 2 7 8	2 ::: 5:	4		1 2 5 7 7 7 7 7 7	2 1 1 4 0	1 2 2 1			1 2 4 1	
3 2 7 8	2 ::: 5:	2			1 2 1	4 1 2 2 1			1 1 2 4 1	
3 2 7 8	2 ::: 5:	2			2 2 4 4 0	1 2 2 1			2 4 1	
3 2 7 8		1			1 2 2 1 4 4 0 0 1			127	1 1 2 4 1	
3 2 7 8		1			1 2 2 1 4 4 0 0 1	4 1 2 2 1			2 4 1	
.1		1 2 1			2 2 1 4 4 0 0 1				2 4 1	
		2 1			22 4				2 4 1	
1		1121			22 4	1 4 1 2 2 2 1		- + - - - - - - -		
1		1 2 2 4			22 4	2			1 1 2 2 4 1	
1 1 3 2 7 8		5 1			22 44 45 45 60 61	7 2		- + - - - - -		2
1		1121			22 4	7 2		- + - - - - -		
311 11		27 5 1 1 2 1	S	34.	22 44 45 45 60 61	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 1 3 2 7 8		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1	S	34.	22 1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36 7 2 1 1 4 1 2 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 13 1 1 1 2 4 1	2
311 11		27 5 1 1 2 1		34.	22 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 7 2 1 1 4 1 2 2 1	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		28 13 1 1 1 2 4 1	er 2

ST. CATHARINES—Continued.

	1 =	1 :::::::	7	1::	: 7 : :	1 .	1:::	1	: :	1 .	1
	40 41	1 : 2 : :	7			·		1			
		1				:		,	: [:		1 : :
	39	::	_		::= :		1:::	<u> </u>			
	∞ ∞	00 = : : = : :	2	::	: :				1:	2	. 2 :
	37	m :	:	1 :::	:::::	:	1:::		1 :		
	36] = :== : :=			:::::	:		İ	1:		
	35				- : : : :			1			
	- 2						1				
	34		:		::::::	:			1:		-
	33	::==:::::::::::::::::::::::::::::::::::	~	1 .	: 5::	_				:	: :
	32		7	2:	::::	:	1:::		1:	:	: :
	31	· · · · · · · · ·		1::	:::::	:		1	1:		
	30	: : - : : : 	7		:::::	-		-			- :
	29 3			1						1	-
	2		:	1 : :		:	1 : : :				
	28		:	1::	:::::						
				1				;			
	27		4	1:		:	1 : : :		1:	:	: :
	26		oc	1-0							
	2			1							
	25	4 :4- : : :	4	2:	:== :	:		-	-	10	4
	24			1 : :			1 : : :		1:	:	: :
	2.3	1		1 = 2		-					1
									1:	:	
	22	: : : : : :	4		. 2 :	-	: :-	=	-		1
											1 : :
	21	4-2	9	.8	11 31				1	ru.	4 +
	20		:	::							
ued.			:	::				:	:		: :
ne ne	10	94 :444 :	4	1 2	· · · · ·	2		:		:	1 :
Ξ			-	1			1		-1		: :
II .	18	8 :0 : 1	12	. 4	1.52		1 : : :	_	1	10	4 =
0	17	::::::	:	::	:::::	:			1 -		1
7	161						1	:			
7				: ==	: 5:	:		:		:	<u> : : : : : : : : : : : : : : : : : : :</u>
Ŧ	15	:::=::	2	:	· · ∞ ←	:	:::	:		:	
Z.	14	:::=:=:	8	: =			::::	:	1:		: :
7	13	::::::1		1			1		4		
				1 : :				*			
2			:								
HAI			:			:		:			
HH	12		:	::	:::::	:	:::	:	:		
AIHAI	11 12	1 : : 2 = :	2	2 ::	: : : : : : : : : : : : : : : : : : : :	:	- : : : - : : 	:	:	:	
CALHAI	12	1 : : 2 = :	:	::	: : : : : : : : : : : : : : : : : : : :	:	- : : : - : : 	:	:	:	
I. CALHAI	10 11 12	2	2	1 2		2 1	: : : - : : : - - 	:	1 :	:	
SI. CAIHAI	9 10 11 12	2	2 2	11 2:		2 1		:	:	:	
SI. CAIHAI	8 9 10 11 12		2	11 2:		2 1	: : : - : : : - - 	:	1 :	:	
SI. CAIHARINES—Contin	9 10 11 12	2	2 2	11 2:		2 1		:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
SI. CAIHAI	8 9 10 11 12	2		25		2 1		:	:		
SI. CAIHAI	7 8 9 10 11 12	1112211	1 2 2	5: 1		2		:	1		: :
SI. CAIHAI	5 6 7 8 9 10 11 12	22		7				:	:		
SI. CAIHAI	4 5 6 7 8 9 10 11 12	22	1 2 2	5:				:			
SI. CALHAI	5 6 7 8 9 10 11 12	7									
SI. CALHAI	4 5 6 7 8 9 10 11 12	7						:			
SI. CAIHAI	3 4 5 6 7 8 9 10 11 12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			: : : : : : : : : : : : : : : : : : :						
SI. CAIHAI	3 4 5 6 7 8 9 10 11 12	7									
SI. CAIHA	3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	161 2 2	6	1 2 2 7					:	4 1
SI. CAIHA	2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7					:	4 1
SI. CAIHA	2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7	3					4 1
SI. CAIHA	2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CALHAI	2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CALHAI	2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CALHAI	1 2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CALHAI	1 2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CALHAI	1 2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CAIHA	1 2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CALHAI	1 2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CALHAI	1 2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CALHAI	1 2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CALHAI	1 2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CAIHAI	2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CAIHAI	1 2 3 4 5 6 7 8 9 10 11 12	410011111111111111111111111111111111111	16	6	1 2 2 7						4 1
SI. CALHAI	1 2 3 4 5 6 7 8 9 10 11 12	Diarrhoca and enteritis (under 2 14 13 1 1 1 1 2 2 1 1 1 1 2 2 2 1 1 1 1 1	16	Acute nephritis. Chronic nephritis (Bright's disease). 6	neys in pregramcy excluded. Diseases of the bladder. Diseases of the prostate Cysts and other benign tumors of the						Congenital malformations not otherwise specified (still-births excepted) Congenital malformations of the heart
SI. CALHAI	1 2 3 4 5 6 7 8 9 10 11 12	Diarrhoea and enteritis (under 2 14 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16	Acute nephritis. Chronic nephritis (Bright's disease). 6	neys in pregramcy excluded. Diseases of the bladder. Diseases of the prostate Cysts and other benign tumors of the				Phlegmon, acute abscess		Congenital malformations not otherwise specified (still-births excepted) Congenital malformations of the heart
ol, CALHAI	1 2 3 4 5 6 7 8 9 10 11 12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	161 2 2	6							4 1

19	122				RE	EGIS	TRA	R (JEN	ERAL		
	qued			2								1 1
-	_	:	:	:1								-
	7	: 7:	:	-	-	:::	- quel	-	1 : 1	-:::	:	1::
	2	. 2.		2	2	- : :	: :			:::[:	1::
	2	9H : :	-	-	2			-	- :	::::1	:	1:::
-	2		_ : [-	3	:::		-	: =		:	1::
	20			:	7	:::		_	:-	: : = :	:	
	8	: 20 :		2				:	:::	::::!	2	
-	1		- :	:		:::		-:	1 : :	::::1		
	10	· ~	:			:::		:	: :	1111		: 1
	3	-2.		:	:				- · ·	: : : : !	:	
-		:::	- :	:					:::			
	-:				:			:			:	: :
		:::						:			:	
	:	:::	:	7	2	:::	: =	_	: -	::::	2	
	:	111		2	6	- :		4	12			1::
	26	404	- 2	2	4				1	1	4 :	: 4
_						:		:		::::		:
			:							1 1 1 1	-	
_	: '	1.11	:	-	2	:::	: :	2	7 :	::::		:
_	: '	1 : : :		4	I/O	:::		65	2:	::		1
			2	9	00				! :			3 11
	26		(4					:			4	3
	: !		:	:	:					::::	:	: :
	10	:0:	-	10	<u>س</u>	-			: :	::::	w.	
	16	45-4	-	9	12	2::2			77		~	11 2
										!		
	:	: : :	:	: 1	:	:::		:	::	::::!		: -
_	_:`			00		: : :		;	! : :	: : : :	:	: :
	<u>.</u>		:	1	-			1 1	:	::::	-	1 : 1
_	:			:	<i>w</i>	: : : - : :	: :		:			, ,
	:	:::	:	: 1		:::	~ :		- :	:::=	:	1::
	: 1	:::	:	:	2	:::	::	2	: =	-:::	:	1:::
			:	:	-	:::		:	1 ::	: : - :		
		1 1 1	- :	:					1 : :			
	:	1 1 1	:		;	· · ·	: : :	:		: : : :	:	1
	:		:	: 1	-	::-		:	: :	: : : : !	:	1:::
	:		:	: 1	:			:	1 : :		:	1:::
	-:		:	: 1	:					[:	1:::
	:	1 : : :	:	:	. :			:	::		:	
	:	1:::	* `	:	-	:=:	::	:	::	::::!	:	1:::
	26	404	2	:	:	1 : : :			: :		60	. 10
	9	404	2	= =	10	1 == 0			77		9	· 10
	26			-	-					ļ		
						1			1	1		
	:	but	- :		:		erc-	ail-	sp-		:	de-
CV.	:	70	<u>></u> :	:	:		<u> </u>	, i	rries by crush	: :	. :	E
AN		Ĕ : : :	eal		53	nce (ed)	g 01	cle	by	ted fied	\SE	or
ĬZ.	:	<u> </u>	: 2		usı	sta	# : :	rehi	es	: : 6 .6	SE/	: ted
LY		· ! ! !	iar	4 GE	C.A.	exc	cut	tc.	int	sp	Q :	sta
ZAR		bility, icterus and		Q :	AL.	ve ion	by by	s, e	nts.	ning	TED :	th unstated or ill-de
JF I	_:	leb rth.	be	0	SRN.	rati	ury ents ury	rusk	den	htm	T.	th
SS C	ota	bir	ses	I.—	хтв	lagi	inju	cr	acc	eat (lig	-Dr	th.
XII.—DISEASES OF EARLY INFANCY.	Group Total	160B. Congenital debility, icterus and seletoma. 161A. Premature birth. 161B. Injury at birth.	ther diseases peculiar to early infancy.	XIII.—Old Age.	XIV.—EXTERNAL CAUSES.	Suicide by corrosive substances Burns (conflagration excepted)	Accidental injury by cutting or piercing instruments. Accidental injury by fall.	Other forms of crushing (vehicles, rail-ways, landslides, etc.)	188a. Railroad accidents	194. Excessive heat. 196. Electricity dightning excepted) 201c. Fracture (cause not specified)	XV.—U.L-Defined Diseases.	204. Sudden death. 205A. Cause of death unstated or ill-de- fined.
ISE	dno	gen lere nat ry	cy.	X dn	V	de l	ins	ms (ys,	lroa et e	ig, rici	- dnc	en
P	Sre	Se se nju	fan	Gro	XI	nicio Irm reid	ing	for wa	Rai tre	in Keet Pect	NX Gre	ndd Cau
	_	S 11	ŏ				A A	PF	70,0	요호트	,,	A. S.
×		160B. 161A. 161B.	62.	164.		166.	184.	Oth	00 00 00 00 00 00	94.		204.
			and .	quest)		-	-	0		C		CA CA

CAUSES OF DEATH IN THE CITY OF ST. THOMAS, 1921.

1	December.	4-1	1 #7		-	1 : :	: : :		-		1 :	1 :	1	0	1 : - : : -
		404	14			1						1	1	-1-	1 0
	November.		07		1-	1				<u>:</u>		1	1	~;	
	October.	39			14	1							1	~	I = =
	September.	38	61			· · · · · · · · · · · · · · · · · · ·					:	1 :			
	August.	37	07		3		:		: -	- :	2	1 :		~	1 : : : :
Months	July.	36	L		-	: -	: : :	:		:	2	1 :		7	- : : : -
ont	June.	35	91		7	1 : :	. pod .	-		:		1 :		3	1
Ĭ					1 .										1
	May.	34	15		:		: : :	•				:			
	April.	33	91		1:	1 : :	: : :		::	:	:	:		~	1 1 1 mm :
	March.	32	61		2	1 :	: : :	-	: :	:		1		7	: : :
	February.	31	87		00	1-4	- · ·	7		- :	2	1 :		~	
	January.	30	97		1 1	122					****	1 -		3	
	, madital	- AND - 180	70					-	-		_	1			
E E	Not stated.	29	L		-	-	- : : :		- 1 1	- : '				3	
ti	DIADICCU:	28			:		: : :		: :	:	:	:			
ld.	Divorced.	2				: :	: : :			- :		:		:	
Condition	Widower.	27	L₹		-	::	: : : : : : : : : : : : :	:	: :	:	:	:		9	
	F:ZII				1										
Social	Married.	26	78		11	:-	2 : 1	4			9			22	4 7 : 7 7
000					16	2 .	: : :	7		-	4	1 :		3	
01	Single.	25	78		1	1	: : :		- :			:			: :::::
	1 1021222 2017	4	I			: :	: : :		- : :	:				-	- : : : : :
	Not stated.	24	1		:	<u> </u>	_ : : :								
ty.	Foreign.	23	12		2		: : :	:	: :	:	:	:			
Nativity.	- Toron	7			l vo						3	1 . 1		- 9	. 2 .== 2
ati	British.	22	LV		0,			(4			(*)			0	
Z					22	10		4	2:		-1	- 1		26	3 . 2 1 1 6
	Canada.	21	163		2	-	:		:					2	:
	Not stated.	20			:	: :	: : :	:	: :	:	:	:		:	
	PO4040 40IV	7				77	2 + .								4 2 42 7
Sex.	Female.	61	112		15		:	_			-			19	
02			***		14	2		:		: 1	2	: :		15	w : ::- w
	Male.	18	III				: :								
	Not stated.	7			:	: :	: : :	:	: :	:	:	: [- :	
	80 and over.	191	67		-	::	: : :	:	: ==	: [_	: 1		3	2 : : :
		- Contract	15		2					• 1				9	= = =
	.67-07	15	33		8	: :	- · ·	 :			-	, v		13	8 . 4 8
		4	7.7												
	.69-09									. 1		1 . 1		h- 1	
		3	57.		H		: : :		::	:	-			-1	
	.62-02	13	23			::			: :	:					: :
		12 13	12		2			2 1	: :		2 1			3 7	
	.68-02	12							: :	:					: :
	30-39.	11 12	8		2				: :		2			3	: :
res,	.68-02	12	12		3 2			2	: :	:	1 2			3	: :
Ages.	.05-29.	10 11 12	8 11		4 3 2	: :		2	: :	:	4 1 2			1 3	: :
Ages,	18-19. 20-29. 40-49. 50-29.	9 10 11 12	71 8 11 7		4 3 2			2		:	4 1 2			1 3	: :
Ages.	10-14, 20-29, 30-39, 40-49, 50-59,	10 11 12	7 8 11 7 6 6		2 4 3 2	2		2	: :		4 1 2				: :
Ages.	18-19. 20-29. 40-49. 50-29.	9 10 11 12	71 8 II 6 6 EI		6 2 4 3 2	5 2		2			4 1 2				
Ages.	10-14, 20-29, 30-39, 40-49, 50-59,	8 9 10 11 12	7 8 11 7 6 6		2 4 3 2	2		2			4 1 2				: :
Ages.	76-29°	7 8 9 10 11 12	71 8 II 6 6 EI		6 2 4 3 2	5 2		2			4 1 2				
Ages.	3. 20-29, 40-49,	5 6 7 8 9 10 11 12	21 8 11 8 6 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8		1 1 6 2 4 3 2			2			4 1 2				
Ages.	70-29' 30-29' 40-49' 30-39' 40-49' 31-10' 4' 4' 32-39' 4' 5-0' 31-5-10' 5-0' 31-5-10' 5-0' 31-5-10' 5-0' 5-0' 5-0' 5-0' 5-0' 5-0' 5-0' 5-	4 5 6 7 8 9 10 11 12	71 8 11 7 6 81 8		1 1 6 2 4 3 2			2			4 1 2				
Ages.	3. 20-29, 40-49,	5 6 7 8 9 10 11 12	21 8 11 8 6 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8		21 1 6 2 4 3 2			2			4 1 2			1 3	
Ages.	76-205 76-205	4 5 6 7 8 9 10 11 12	21 8 11 2 6 E1 E 1 L		1 1 6 2 4 3 2			2			4 1 2				
Ages.	70-29' 30-29' 40-49' 30-39' 40-49' 31-10' 4' 4' 32-39' 4' 5-0' 31-5-10' 5-0' 31-5-10' 5-0' 31-5-10' 5-0' 5-0' 5-0' 5-0' 5-0' 5-0' 5-0' 5-	3 4 5 6 7 8 9 10 11 12	71 8 11 7 6 81 8		1 2 1 1 6 2 4 3 2			2			4 1 2			1 3	
Ages.	7 Under 1	3 4 5 6 7 8 9 10 11 12	21 8 11 2 6 E1 E 1 L L L L L L L L L L L L L L L L		21 1 6 2 4 3 2			2			4 1 2			1 3	
Ages.	7 Under 1	3 4 5 6 7 8 9 10 11 12	21 8 11 2 6 E1 E 1 L		1 2 1 1 6 2 4 3 2			2			4 1 2			1 3	
Ages.	76-205 76-205	3 4 5 6 7 8 9 10 11 12	21 8 11 2 6 E1 E 1 L L L L L L L L L L L L L L L L		1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2		4 1 2			1 3	2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	7 Under 1	3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	sno	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2						2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	Tious	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2						2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	ECTIOUS	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2						2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	NFECTIOUS	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2				ŵ		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	INFECTIOUS	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2				SES.		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	ND INFECTIOUS	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2				EASES.		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	AND INFECTIOUS	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2				USEASES.		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	IC AND INFECTIOUS	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2				Diseases.		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	EASES.	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2				AL DISEASES.		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	DEMIC AND INFECTIOUS SEASES.	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2				ERAL DISEASES.		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	Epidemic and Infectious Diseases.	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2				ENERAL DISEASES.		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages,	Total Total	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	, EPIDEMIC AND INFECTIOUS DISEASES.	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2				-General Diseases.		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	fic, Epidemic and Infectious Diseases.	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2				.—General Diseases.		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	Total Total	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	DEMIC, EPIDEMIC AND INFECTIOUS DISEASES.	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2		4 1 2		II.—General Diseases.	1 3	2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages,	Total Total	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 2 6 E1 E 1 L L L L L L L L L L L L L L L L	NDEMIC, EPIDEMIC AND INFECTIOUS DISEASES.	1 2 1 1 6 2 4 3 2	11 1 1 5 2	277	9	2				II.—General Diseases.		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ages.	7 Under 1	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	-Endemic, Epidemic and Infectious Diseases.	. 29 1 2 1 1 6 2 4 3 2	11 1 1 5 2	Defractions specified. 2 December 1 Purcepubilis lethartion, septicaemia. 1	1 uberculosis of the respiratory 6 system 3 . 2	peritoneum 1 peritoneum 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				II.—General Diseases.		Malignant tumors of the stomach and Malignant tumors of the peritoneum. Malignant tumors of the female intestines and rectum Malignant tumors of the female genital organs. Malignant tumors of the skin. Malignant tumors of the skin. Malignant tumors of other or unspecified organs.
Ages.	Total Total	1 2 3 4 5 6 7 8 9 10 11 12	21 8 11 7 6 E1 E 1 1 2 2 5 E 277	I.—Endemic, Epidemic and Infectious Diseases.	. 29 1 2 1 1 6 2 4 3 2		277	1 uberculosis of the respiratory 6 system 3 . 2	peritoneum Tuberculosis of the vertebal column Tuberculosis of the vertebal column				II.—General Diseases.		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

1922		REGISTRAN	GENE	KAL	CCIXXIX
2 : : 2 : 2	I/O	1 :-0 : : : : : : : : : : : :	7	!	м · · · н · н · · · · · · · · · · · · ·
41: :::::				:= 7 : 1	
8			~~~	::=2	
	2				
7 : : : : : : :	2			::-::	
81::::::	2	:::=::::=::	7	::001	2 : : : : : : :
21::::::		: : := : : : : : : :	:	::::	11:::::::::::::::::::::::::::::::::::::
A::::::	rU.	::== : \ = : : :		::=:	
• 1 • • • • • • • • • • • • • • • • • •	3	1-::0::::::	3	::-2	21
	3		2	· · · · · ·	2 - : : - : : :
= : : : = : :	~	2 : 1 : : : : : : :			r : : v := :== :
				H : :H	9
1	:				
H : : H - : : :	~				
1 : : : 2 : : :	:				
	:		:	::::!	
		1 : 22 : 2 : : 1 : :		::04	∞ := : N==N= :
ν · Η · · · · · · · · · · · · · · · · ·	00		10		
£ : : : : : : : : : : : : : : : : : :	4	7 :700	14	1000	n
	6			8 :41	0 : 2 2 : :
- : : : : : :	:		:		
0	~	H : H & : C : : : : : : : : : : : : : : : : :	-	4	2
	2	21401 . 41141	10	2017	0 1 - 2 64242-
-	22	:		1	2
	:		:	::::!	
<u>∞</u> : : - : : : : : : : : : : : : : : : :	IQ.	1 : 0 : 0 = = = :	10	1010	2 == 2 22 :4==
					-
F	16	2124-1 8 : :	16	101	
	:		:	::::	: : : : : : : : : : : : : : : : : : : :
		· · = : : · · · · · · · · · · · · · · · · ·		::::	₩ нене
	4	:::2== :::::		010	
			4		N
7 : :=4= : :	4		-1		
4	23	2			
	3	: : : : : : : : : : : : : : : : : : :	:		
					2
			-	I and I	
	:			H : : :	
• • • • • • • • • • • • • • • • • • • •					
	:			1:2:1	
: : : : : : : : : : : : : : : : : : : :	:				7
	4	1::-:::::::::::		- : : :	H :: : : : : : : : : : : : : : : : : :
: : : : : : : : : : : : : : : : : : : :	:				
11: :::::1	:		:	::::	
: ::::::	:			1::::	
:!:::=:::	:			: : : :	4 m · 0 · · · · · · · · · · · · · · · · ·
	10		-		44 m · Cl · · · · · · ·
					2 2 44020-
1 1 44 1 1 1 20	31	E = 20 - E 4	32	110	7 ,
	<u>.</u>				• : : : : : : : : : : : : : : : : : : :
: : : : : : : : : : : : : : : : : : :	2	ear sm	2	itis	y : : : : : : : : : : : : : : : : : : :
thr	E .		HC :	70	H
	YSTE	: : : : : : : : : : : : : : : : : : :	·	5	
# :# :: : : : : : : : : : : : : : : : :	SYSTE	cord oplex mbol	LAT	ocar	AATC
co-arr	OUS SYSTE	and cord apoplex d embol s. nder 5 y	CULAT	myocar	SPIRATC
cancer. ostco-ari thyroid hronic).	RVOUS SYSTE	spinal cord (c, apoplex and embol ysis (under 5)	CIRCULAT	nd myocar heart	RESPIRATO
n, osteo-arr	NERVOUS SYSTE	e spinal cord age, apoplex sis and embol ralysis	E CIRCULAT	and myocar	f. E. RESPIRATC C. C
from cancer ism, ostco-arr mia f the thyroid	E NERVOUS SYSTE	the spinal cord orrhage, apoplex books and embol paralysis sions (under 5 ; g.	THE CIRCULATE EM.	tis and myocar f the heart	THE RESPIRATOREM. al. tte. totherwise de totherwise do fage of age of age of age of a contract of
hs from cancer tatism, ostco-art acmia s of the thyroid	THE NERVOUS SYSTE	of the spinal cord morrhage, apoplex mibosis and embod of parallysis. ulsions (under 5 ning.	DE THE CIRCULATISTEM.	rditis and myocar iss of the heartsis	vstem. oral. ceute
etever etever etever etever etever anacania ses of the thyroid acute or chronic).	Total	sass of the spinal cord senorthage, apoptox hrombosis and embol as of paralysis, nvulsions (under 5 reming tening tening tening tening tening tening tening	S OF THE CIRCULAT SYSTEM. Total	carditis and myocartorisses of the heart	SOF THE RESPIRATC SYSTEM. Total. S, acute. S, chronic. S, chroni
ic fever rheumatism, ostco-artius anaemia iseases of the thyroid nia	ES OF THE NERVOUS SYSTE	itis. itis. seases of the spinal cord the apoplex the deposit and embol orms of paralysis. convulsions (under 5 softening softening softening softening soft the cars.	ASES OF THE CIRCULAT SYSTEM. up Total	docarditis and myocar pectorisseases of the heart	up Total. up Total. up Total. uitis, acute chilis, acute chilis, acute chilis or otherwise ditis, chronic. uits not otherwise do years of age. 5 years of age. 5 years of age. only otherwise do years of a confirment
atic fever. atic fever ic rheumatism, ostco-art ut. ces. colous anaemia. rdiseases of the thyroid aemia.	ASES OF THE NERVOUS SYSTE	halitis. diseases of the spinal cord diseases of the spinal cord bral haemorrhage, apoplex bral thrombosis and embol r forms of paralysis. all convulsions (under 5 age). A stan softening diseases of the nervous sys- sases of the ears.	SEASES OF THE CIRCULAT SYSTEM. roup Total	endocarditis and myocar a pectorisdiseases of the heart	SEASES OF THE RESPIRATC System. Froup Total mehitis, acute chitis, chronic chitis on otherwise de meditis not otherwise d meditis not otherwise d wer 5 years of age meditis not otherwise d wer 5 years of age menitis not otherwise d menitis not not not not not not not not not not
Total deaths from cancer umatic fevet onic rheumatism, ostco-arthritis gout betes, rrincious anaemia her diseases of the thyroid gland ukaemia.	SEASES OF THE NERVOUS SYSTE Group Total	cephalitis. eningitis. eningitis. eningitis. enter diseases of the spinal cord rebral haemorrhage, apoplex rebral thrombosis and embol her forms of paralysis. artile convulsions (under 5 sor of age) or age ebral softening ebral softening ebral softening ebral softening ebral softening ebral softening ebral softening ebral softening	DISEASES OF THE CIRCULATORY System. Group Total	ute endocarditis and myocar gina pectoris her diseases of the heart rteriosclerosis	Croup Total. Group Total. Fronchitis, acute fronchitis, chronic not chronic chronic chronic chronic chronic chronic not chronic server 5 years of age fronchitis not otherwise dower 5 years of age froncho-pneumonia.
Total deaths from cancer. Sheumatic fever. Stout Diabotes Permicious anaemia Other diseases of the thyroid Leukaemia. Micoholism (acute or chronic).	Group Total	Encephalitis. Menigitis. Other diseases of the spinal cord Cerebral haemorrhage, apoplex Cerebral thrombosis and embol Other forms of paralysis. Chorea. Chorea. Chorea softening Cerebral softening Cerebral softening Share diseases of the nervous systems.	.—Diseases of the Circulat System. Group Total	Acute endocarditis and myocar Angina pectoris	Croup Total Bronchitis, acute Bronchitis, acute Bronchitis, acute Bronchitis, chronic Bronchitis, chronic Bronchitis, not otherwise d Bronchitis, not otherwise d Broncho-pneumonia Preumonia, lobar Preumonia, lobar Preumonia not otherwise defi Preumonia not otherwise defi Preumonia not otherwise defi Preumonia not otherwise defi Preumonia not otherwise defi Pleurisy Astlima
Total deaths from cancer	Group Total	D. Encephalitis. A. Meningtits. A. Meningtits. A. Chrer diseases of the spinal cord of the corbust of the spinal cord of the corbust of the corbust of the corpus of the corpus of the corpus of the corpus of age. Chorea. Chorea. Chorea Screening. Chorea. Chorea screening. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea. Chorea.	IV.—DISEASES OF THE CIRCULATORY SYSTEM. Group Total	8. Acute endocarditis and myocar Angua pectoris. 0. Other diseases of the heart	V.—DISEASES OF THE RESPIRATORY SYSTEM. Group Total. 90. Bronchitis, actute. 90. Bronchitis, chronic. 90. Bronchitis, chronic. 90. Bronchitis of age. 10. Bronchitis not otherwise defin. 10. Bronchiopneumonia. 10. Bronchiopneumonia. 10. Bronchiopneumonia. 10. Bronchiopneumonia. 10. Bronchiopneumonia. 10. Preurisy. 11. Preurisy. 12. Pleurisy.
Total deaths from cancer	Group Total	70. Encephalitis. 71. Meningtis. 73. Other diseases of the spinal cord. 74. Cerebral haemorrhage, apoplexy. 75. Other forms of paralysis. 80. Infantile convulsions (under 5 years of age). 81. Chorea. 82. Cerebral softening. 84. Other diseases of the nervous system. 86A. Diseases of the ears.	IV.—Diseases of the Circulate System. Group Total	88. Acute endocarditis and myocarditis. 89. Angian pectoris. 90. Other diseases of the heart. 91B. Arteriosclerosis	Croup Total Group Total Group Total 99a. Bronchitis, acute 99c. Bronchitis, frontic 99c. Bronchitis, not otherwise defined 99c. Bronchitis, not otherwise defined 99b. Bronchitis, not otherwise defined 100a. Bronchitis, not otherwise defined 101a. Preumonia, lobar 101a. Preumonia, lobar 101b. Preumonia not otherwise defined 101a. Preumonia not otherwise defined 102. Pleurisy.

ST. THOMAS-Continued.

				10131	011							
14	7	1 : -	: : end : :	-		::::	:	1:		1:	-	- :
40	2	1- :			1:	:::::		1	-	1-		
39	ır,	: 2	7 : : : 1	-		: := :	:	1:	1 :	1:		1 : :
38	2	: -	:-:::		1-			-	1 :	-		: :
37		1 : :		:	i :	: : : :	:	1:		1:	-	
36	2	-		-			1 :	1:		1:		
35	:	1	: : : : :	:			:		<u> </u>	1=		
34	1		:::::	-	-	::::	:					
333	-	1	: : + : :	-	1		:			1:		
32 3	-	1:::		-	1 .	:::=	:	1:		-		-
31 3	-	1 : :	:- : : :	2	1	- : : : :		1:		1:		: :
		2					:	-				
9 30	1			:			:	1:	:	_		
29	:	: :			1	: : : :	:	1:		1:	1	
28		1 : :		:	1:		:	1:	:	1:	1	: :
27	-		1 1 1 1		1-	· · · · ·	3		1 -	1-		
		: :			1		:	1:		1		
26	4	- :	:21	ro.	4	: : :		-		-	:	
25	1.5	1: 1-	-4	62	1:	. : 5	:	1	:	1:	7 2	
	1	:						1:				
24		: :		:	:			1 :		1:		
23	-			-		: : = :	-	-		1:	1	
								}				
22	L 20	: :	::	2	2	: = : :	:	1:	-	-	1	
21	16	1 7	-4	9	100	:	:	1:	game!	-	7	
20	i				1 .					1		
	:	: ::		:		: : : :	:	:	:	:		
19	1		:2:==	w	14		-	1	-	1	-	: =
-81	13	- 4	440:-	ru.	-	.2		.	-	-		-
	1		: 1		1	:		1:		<u> </u>		
17	:	: :	:::::	:	1:	: : : :	:	;	:	1:	:	
16	_	1:::	::::=	_		: : : :	:	:		1:		: :
15	2	1::	: := :=	2	:	: 2 : :	:	1:	:	1:		: :
4	2	: :		1	1:	:::=	:	1:			1 :	: :
13		1 : :		2	-	::=:] :	-	-		: :
-		: :				:: = :	:	<u> :</u>				
12	_	: :	:= :::	8	3	: : : :	:	1:	:	1:	:	: :
1	:	: :	:::::		1:	: : : :	:	1:	:	1:	: :	: :
10	, ~	- mark	स्त्रीस्त्र । । । : : :		1:			1:	:	1:	:	: :
		:			1 .	::::			:	1:		: :
6			:= : : : : !	:	:	::::!	-	-	:	:		: :
	2	: :	1: :: 5:	:	1:	::::	:	:		1:		: :
1	:		:::::	:	:	::::	:	:	:	1:	: :	: :
9	· ·	: :	: : : ===	:	:	::::	:	:			:	: :
10.	1 :	: :	:::::	:	1:		:	:	1 :	1:	:	: :
4	1 :	1 : :	:::::	:	:	::::	:	1:		i :		: :
~~	_	: =	* * * * *	:	:	::::	:	:	:	1:		: :
6.	9	1: 9		:	:	::::		:	:	1:	7	
2		:			:							
	20	- 1	100777	10	1/2	1211	+	-	7	2	2	
greet.												
	1	. 2 . 0		(+)		04						
				THE	e)	d)		:		:		ex. the
	-DISEASES OF THE DIGESTIVE SYSTEM. Group Total	der		· :	eas	their annexa (diseases of the didneys in pregnancy excluded) sases of the bladder. icture of the urethra	VIII.—THE PUERPERAL STATE. Group Total	:	-DISEASES OF THE SKIN AND CELLULAR TISSUE. Group Total	:	MALFORMATIONS. Group Total	ngenital malformations not other wise specified (still-births ex- cepted). ngenital malformations of the heart.
	STI	un	2 : : : :	O N	dis	1 : : :	STA	:	A	:	:	rth
	E :	p	o · · · · · · · ·	M A	Sidi	ses ex	7 .	:	Z :	:	· :	is t -bi
mm	DI	an	rite Biti: Vei	TEI	ght	sea 1cy ra.		age	SK JE.	:	NO :	till till ttic
ollu	E :	ter	phi phi ion e li	SYS CA.	Bri	(di nar der tat	RPE	rhe	HE		ATI	(s :: :me
Ü	T. I.	en 	thick: e	T. TEX	C,	egradiad urc	E	lor	ET :	:	EM.	d d
of	ES OF THE SYSTEM. Total	d d	nd nd of of	NEREAL DISI URINARY SYS ITS ANNEXA. IP TOTAL	itis	pr pr be be	P	ien	AR tal	:	FOR	alf ifie nal
Jer.	Sy	an an	ar s a obs	ERE SIN S A	ses	in th the	нЕ	ha!	SES. UL.	:	ALI P	Dec :
Number of Column.	SAS	s o	s)	T I	ner	a sys	T-T	ral	USEASES OF THE SK CELLULAR TISSUE.		M-No	st st d). tal
. Z.	TOU	ase	ars dis-	DN-VENEREAL DISEASES ON NITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	ic	dne ses tur es	I	rpe	CE	ene	XI.—Malformations. Group Total	se se pte eni art
	9 5	rrh	ye ye ern ern er	S NIN	on	th kic rict	E G	nei	J J	Igr	X	wi cel
	VI,—Diseases of the Digestive System. Group Total.	Dia :	THE THE	ON-VENEREAL DISEASES OF GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	Chronic nephritis (Bright's disease) Other diseases of the kidneys and	Disc St:	>	144. Puerperal haemorrhage	IX.—DISEASES OF THE SKIN AND CELLULAR TISSUE. Group Total	ran		ပိ
	1 .	. — >			-00	H .H		4		0		
	>	₹	A M .			. 4 .		4				C. A.
	>	108a. Diseases of the teeth and gums 113. Diarrhoea and enteritis (under years)	114. Diarrinoea and enteritis (over vyears), vears), 117. Appendicitis and typhlitis. 118a. Hernia. 118b. Intestinal obstruction. 124. Other diseases of the liver.	VII.—NON-VENEREAL DISEASES OF THI GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	129.	their annexa (diseases of the kidneys in pregnancy excluded). 133. Diseases of the bladder. 134a. Stricture of the urchra. 135. Diseases of the prostate.		4		151. Gangrene		159a. Congenital malformations not other wise specified (still-births excepted)

£		2 1 4 1 2 1 1			1 1	1 5:::		1 2 1
20	488	2 2	2 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	 	-
55	4.8 2	17	5	1	1	3	2	2
× ::	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5 9 5	6		3	2		2 4
		: :		-	:	quart		
			:	1:1	:	: : :	:	1 :
15 15 15 15 15 15 15 15 15 15 15 15 15 1	4.001 5	:	:	1		: : :		ill-

CAUSES OF DEATH IN THE CITY OF SARNIA, 1921.

	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Number of Column.	Grand Total	31	E-1240 5 1-1112 7 7 1 1 2 2 241	cified organs6
	.1	3 4 5 6 7	9 7 9 7 L	8 2 1 2 1 3		[1 1
Ages,	10-14,	8 9 10	2 7	3 1 1 5		:
	30-39°	11 12 13	81 01	1 3		11 2
	60-69. 70-79. 80 and over. Not stated.	14 15 16 17	23 57	1 2		2
Sex.	Male. Female. Not stated.	18 19 20	16	14 17	8. 1.8 1 1. 2 2 1. 1. 2 2 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4 2
Nativity	Canada. British.	21 22	133	28 2	E-1340 5 111115 4 4 5 5 2 5 2 55-	4 2
ity.	Foreign. Not stated.	23 24	7 01	1 ::		
Social Co	Single, Married, Widower.	25 26 27	92	22 8 1	u = 1240	
Condition	Divorced. Not stated.	29	70_	:		
	January. February. March. April.	32 33	91 61	4 3 2		
Months.	May. June. July. August. September.	35 36 37	07 6 6 71	2 2 1 2		
	Осторет. Мочетрет. Весетрет,	39 40	81 81	2 4		2

192	2	R	EGISTRAR	GENERA	1L		CCIXXXIII
-4 1			:::: ::1	ر س	. 2 . 1	2	:m :::::
4	: : - : : : !					:1	:::::::::::::::::::::::::::::::::::::::
2	: :- : : : :			4	17:5:	:1	
				-		2	
7			:::	7	::	:	:::::::::::::::::::::::::::::::::::::::
:				. :1	::::	:	:::::::::::::::::::::::::::::::::::::::
=					:::=	: 1	
-				8	7 :: 7	- 1	:::=:::::::::::::::::::::::::::::::::::
=		- 1		2	:- :- 1	2	
		:1:	::::::::	4	:0 :-1	2	- :- : : -
20		2 3	:::= :::	2	:- :0	7	:~ : : :
7	- :::::	7 :-	1:::::	2	::	10	: : : : : : : : : : : : : : : : : : : :
:	: :::::	: :		:			:::::::::::::::::::::::::::::::::::::::
		: : :		:	::::	:	11111
				∞ I	:0	8	0
60		S = 4	1 1 1 1 1		- 1	0	-2222
28	7 .7	4	· · · · · · · · · · · · · · · · · · ·	13	.9.	0,	
		4 -		rv.		7	:0
				. 1	::::	:	
				:		gent	and the second of the second
:1	: :- : : :	- :		2			
9		41-	7 : : : : : :	1-	.818	0	-0:0: -
Î				1~	8 1 0 0 0	172	·1000-
16		1					
		: :					
10	01 =0 = :=		٥- : :	11	0: 32	0	.400
				15	.2000	10	1 22131
12	: ::=:	1	_: :: _:!				:::::::::::::::::::::::::::::::::::::::
:	: :::::		:::::::::	:	5. 2.	:	
: 1	: ::::		7:::::::!	4		4	
4	: = : := :		7::::			~ l	
50	: : : : : :			w .		2	:::::
9	- :::::					İ	<u> </u>
100			::: - ::::	2	- :- :	-	1 1 1 1 1 1 1
=					:= ::		
						_	
		- 11:				· —	· · · · · ·
-	: :::::	:	::::: = :	:	1::::	:	
:1	: :::::		::::::::::		:= : :	· -	
:	: :::::		:::::::::::::::::::::::::::::::::::::::	:		:	
: 1	1 11111		:::::::::::::::::::::::::::::::::::::::	:	-:::	-	
: 1	: :::::			:		:	
-	: ::::!			:	1 : : : :	~	. 2 :
	: :::::		1111 1 1			:	
						:	
22	7 -0		4	26	1221	19	11.880 1
2		_					
						<u> </u>	₽:::::G::
:	50. Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted)	III.—Diseases of the Nervous System. Group Total	75. Cerebral haemorrhage, appropriety 75. Cerebral haemorrhage, applexy 75. Other forms of paralysis. 77. Other forms of mental alienation. 78. Epitlepsy 79. Convulsions (non-puerperal; 5 years 80. Infantile convulsions (under 5 years 10. Infantile convulsions (under 5 years 10. Otage).	DISEASES OF THE CIRCULATORY SYSTEM.	88. Acute endocarditis and myocarditis. 90. Other diseases of the heart. 91a. Aneurism.		990. Bronchitis not otherwise defined over 5 years of age 100a. Broncho-puemonal 101b. Preumonia, lobar 101b. Preumonia, lobar 105. Astuma 105. Astuma (taborculosis excepted) system (taborculosis excepted) not included in 107a or 107a.
Total deaths from cancer	50. Benign tunnors, and tunnors not returned as malignant (tunnors of the female genital organs excepted). 52. Chronic rheumatism, osteo-arthritis, gout. 57. Diabetes. 58. Pernicious anaemia. 58. Pernicious anaemia. 58. Other anaemias and chlorosis. 608. Other diseases of the thyroid gland.	TSY	73. Cerebral haemoritage, apoplexy. 75A. Hemiplegia. 75B. Other forms of paralysis. 77. Other forms of mettal alienation. 78. Epiptepsy. 79. Convulsions (non-puerperal; 5 year and over). 80. Infantile convulsions (under 5 year of age).	IV,—Diseases of the Circulatory System.	ard	V.—Diseases of the Respiratory System. Group Total	over 5 years of age announced by the control of a control
 In	s n um gart -art	S : 5	opl nati	7LA	yoc	IRA	e d res
nce	nor ceo teo teo yro	0.00	ap is: life: era	RCL	m	[dSSP]	wis wis
ca	tur sal sal chil	SRV	ge, llys al a erp	C	nnd b he	R.	the age ia.
om	ign in, in, in, the	Z : 3	rha ara ara nt; -pu	HE M.	is a the	HE EM.	of of ot ot ot in in
ton Fr	aris atis	HE tal.	of p me me non-	SYSTEM.	dit of	OF THE SYSTEM.	not ses ses led led led led
this	S rs, rs, rs, rs, rs, rs, rs, rs, rs, rs,	F T	aen aen so of of (n r).	Sy	ses	S.S.	yea yea ia, ia i
dea	50. Benign tumor turned as three femal cepted) 52. Chronic rheur gout	Group Total	eas l h; li h; ims ims ons ons col	SE	ndo sea sm.	NSE	niti non non non dis
13	tu fe fe red red red red red red red red red re	no.	ons pra pra pra pra pra pra pra pr	SEA	di di rio	SEA	ncl over over our ma ma ner vst
Tot	ign ttur the cep oni gou bet rnik her	SEA	erel em the ilep nvu ant of	iQ.	ne her	IQ.	Bro Bro Bro Pne Pne sth
	Jial Pre Oct	Ď.	E CECECHOE		Ac Ot A		0 44.0
). E	J.	75A. 75A. 75B. 777. 778. H	N N	88. 90. 914	>	991 001 011 05.
	50. 52. 57. 58. 58. 58. 58. 58. 58.	III	· 0		w 5, 5, 6,		

SARNIA-- Continued.

2	1 1	1 -	- 1		1								.10.	-
2								::	1					
2	30 4		1					::	1					
2 3 4 4 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 0												
2									-					
2 3 4 5 5 6 7 7 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	36		::	: -7:::				- : :						_
2	1-35		1 ::	1 111 1			11:1	::	I		. 1			
2 3 4 5 5 6 7 8 9 10 111 2 13 14 18 10 20 21 22 23 24 2	- ~		1 :-	1 11 1 1 1 1				1 :		:	: [-	
2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 23 24 24 24 25 24 24 24 24 24 24 24 24 24 24 24 24 24	~~~									:	:		- 1	
2					1			_ : :			- 1		- 1	
2	30									:	:		: 1	;
2					i								- :	_
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2											: !			:
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2										:	:			:
2	-	1				~	+			:	: 1		: 1	-:
2 3 4 5 6 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70	1 4	1 :-	1 2 :		rC.	. 4	-			-			
22 34 5 6 7 8 9 10 11 2 13 14 15 16 17 18 19 20 21 22 23 24 5 6 7 8 9 10 11 2 13 14 15 16 17 18 19 20 21 22 23 24 11 11 11 11 11 11 11 11 11 11 11 11 11	25	ic.	- : -	1-10-1		~	-							
23. 3. 4 5 6 7 8 9 10 1112 13 1415 16 177 18 19 20 21 22 23 24 2 8 2 10 1112 13 1415 16 177 18 19 20 21 12 2 2 1	7	:					1							_
23. 3. 4 5 6 7 8 9 10 1112 13 1415 16 177 18 19 20 21 22 23 24 2 8 2 10 1112 13 1415 16 177 18 19 20 21 12 2 2 1			1					_ : : !						
23		1								: 1	:		: 1	:
23. 34 5 6 7 8 9 10 1112 13 14 15 10 1112 13 14 15 10 1112 13 14 15 10 1112 13 14 15 10 1112 13 14 15 10 1112 13 14 15 10 112	77			1 :2			1 : :	::		:			: 1	-:
23	21	16		L4w ::		>0	100							
23. 2. 2. 2. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	07	:	1 :: :								!_			
2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 1 18 1 17 1 18 1 17 1 18 1 17 1 18 1			· · · ·											:
23		1 +								-	-		- :	-
2	2 2		,			4	1 2	-			:		: '	_:
2						- :	::	111					- 1	
2	210												: 1	
2							1						11	-:
2	3	-						::						_:
2							:	::/					- :	
2	=			1::::		:	: :	::		:	Ħ			-:
2						:	1.1	::						-:
2	2		:::::			:	: :			-	-		: !	_:
2	0	: 1												_:
				:::::		:								
2			:: =	:::::										— <u>;</u>
2			- : : :	:- : : : !				::						
													. 1	-:
	1													
22 11 2 25 20 11 11 11 11 11	2	∞		C			· ·	• •						
						:	: :							:
SES OF THE DIGESTIVE SYSTEM. Total. The pharymx and tonsils agadenoid vegetation) Read and enteritis (under 2 and enteritis (under 2 ob) So the stomach (cancer do) ses of the stomach (cancer do) and enteritis (under 2 ob) send typhilitis (under 2 ob) in and typhilitis (under 2 ob) seand typhilitis (under 2 ob) seand typhilitis (under 2 ob) in the stomach origin ob) Total Total PUERPERAL DISEASES OF THE ob) in the seas of the kidneys and ones, and ones, of the ones	_	277		1-12331		6	CIN			- -	ij.			=
SES OF THE DIGESTIVE SYSTEM. Total. The pharymx and tonsils gadenoid vegetation) Radenoid vegetation) Radenoid vegetation) Radenoid vegetation) Radenoid vegetation) Radenoid vegetation) Ses of the stomach (cancer do) and typhilitis (under 2 sand typhilitis) Obstruction In sand typhilitis discasses In sand typhilitis discasses ANNEXA. Trotal. PUERPERAL STATE. THE BONES AND ORGANS ACOMOTION POTAL.														
Croup 109. Diseases of 1110. Diseases of 1111. Ulcr of th 112. Other disea 113. Distribute 114. Distribute 115. Distribute 117. Appendiciti 117. Appendiciti 117. Appendiciti 118. Appendiciti 128. Acute neplii 126. Chronicnepl 127. Diseases of 128. Acute neplii 129. Chronicnepl 131. Other disea 135. Diseases of 146. Puerperal seg K.—Diseases of 157. Diseases of	Number of Column.	VI.—Diseases of the Digestive System. Group Total.	Diseases of the pharynx and tonsils (including adenoid vegetation) Other diseases of the stomach (cancer excepted) Diarrhoea and enteritis (under 2)	7. Appendictis and typhlitis. 8. Intestinal obstruction. 5. Billary calculi.	(v.	Group Total	128. Acute nephritis.129. Chronic nephritis (Bright's disease).131. Other diseases of the kidneys and their annexa (diseases of the	kidneys in pregnancy excluded). Diseases of the prostate	VIII.—THE PUERPERAL STATE.	Group Total.		.—Diseases of the Bones and Organs of Locomotion.	Group Total	and rheumatism excepted

KI.—Maleormations. Group Total	159A. Congenital malformations not otherwise specified (still-births excepted). 159C. Congenital malformations of the heart.	XII.—Diseases of Early Infancy. Group Total	160B. Congenital debility, icterus and seleroma. 161A. Permature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.	XIII.—Old Age. 164. Senility total	XIV.—EXTERNAL CAUSES. Group Total	Other acute accidental poisonings Accidental drowning. Accidental injury by firearms (war casualties excepted).	Other forms of crushing (vehicles, railways, landslides, etc.)	188a. Railroad accidents. 201c. Fracture (cause not specified) 202. Other external violence	XV.—IIIDefined Diseases. Group Total
	2		4104 4	:		1::::		1:::1	
	: :1				:			1:::1	
		:		:	2	: : : = : : : = : =			: :
		:		:			1 :		
		7		3 2	4		÷		
		=======================================	4.00-1-	•	4	2			
:		:		1 1	1 1 2	· · · · · · · · · · · · · · · · · · ·			
	2		421 1	3	3	- : :	1		1 1
:	: : :	:		:					
: 1	: :	1 2 1		11	:	: : :		:-:[
					; ;		:		
		: '		: 1	1 : 3	:: =1	:	:::	

CAUSES OF DEATH IN THE CITY OF SAULT STE. MARIE, 1921.

	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death. Number of Column.	Grand, Total	A. Typhoid fever 1 2 3 4 5 5 5 5 5 5 5 5 5
	1 m 3 v 4 v 2-9, c w 10-14,	\$ 5 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
Ages.	2 20-29. 2 30-39. 2 30-39. 2 40-49.	12 21 6	4
	. 60-69. 7 . 70-70. 7 . 80 and over. 7 . Not stated. 7	Ι ει Δι οε	
Sex.	7 Female. S Not stated.	ZII 8#I	85 1 221 1 1 1 12 7 1 8 1 4 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
Nativity.	2 Canada. 2 British. 3 Foreign. 5 Not stated.	21 <u>75</u> <u>05</u> <u>881</u>	5 1-6.0-15 1 2 0 1 1 1 0 2 2 1 1 1 1 1 0 1 <
Social Conc	S Single.	72 28 641	30
Condition	2 Not stated. 2 Not stated. 3 January. 2 February.	25 27 7	
Months.	2. March. 2. March. 2. March. 2. March. 2. March. 2. March. 2. March.	73 73 73 73 73	
ths.	% July. 2. August. 3. September. 3. October.	75 75 75 13	1
	5 November.	13	8

1922			REGISTRAR GENE	KAL	CCCXXXVII
	:::::	₩	:::::::::::::::::::::::::::::::::::::::	:[:::::	: ::::
:: :		:		: : : : :	7 ::
1 : 2	::::::	2	.9 : : : : : : : : : : : : : : : : : : :	: : : : :	
		qml	:::=:::::::::::::::::::::::::::::::::::	ю - : :	
::	:::::	7	· · · · · · · · · · · · · · · · · · ·	ed :ed : : :	: : : : : : : : : : : : : : : : : : : :
:::::	- : : : : :	3		7 - : - :	m : : : : : : : : : : : : : : : : : :
0	: : : : :	4		4 0 := :=	- ': : : -
:: :	: :	7		nn	4 : : : :
:::::	:::::	:		2 : : : 2	
::::	::::::	4	:= ; ; := ;= ; ; ; ; := ;	w :	10 : H : CI
:: %			:::::::::	4 : : : : :	E : : : :
:: :	::::::	9	H	: : : : :	€ : = ::
	- : : : : :	quid.	H : : : : : : : : : : : : : : : : : : :	- : : : : -	
		:			
		4		4	
. 7	:: " : : :	4.			: :::
	• +m · +m +m •	90	· · · · · · · · · · · · · · · · · · ·	21212	70
2 =:		13	·4- · · · · · · · · · · · · · · · · · ·	7 214 ::	51 3 : 13
-	:::::				
		60	· · · · · · · · · · · · · · · · · · ·		H : : H
2	7:::::	23	해해 : :해 : : : : : : : : : : : : : : : :	8 :- :	m
0 21		r)		<i>∞</i>	
	:::::				
		17	·	7	= :
		:			
100		12		3 3 3	1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
					61 . 2 + 12
:: 8	-:::::	16	= 	100110	
:::::		:		: :::::	
:: :	::::::	-	::::::::::::::::::::::::::::::::::::::	- : : - : :	- : : : : : : : : : : : : : : : : : : :
5 ::		4		- : : : -	7 : : : : :
44 0	:::	-	:::: 	2 : 12	2 1 2
.2 6		-	::::::::::::::::::::::::::::::::::::::	2	***
		00		2 - : - :	
_:: :	::::=:		- : - : < - : - : - : - : - : - : - : -	ω απ · · · ·	
:::::	- : - : :	:		7	
				2 1 1 3	
-:::::		-	: : : : : : : : : : : : : : : : : : :	: : : : : :	+
	::::=	:		: : : : :	: : : : :
:::::		7	:-:::::: = :::	: : : : :	vel : : : :
		-	[:T ::::::::::::::::::::::::::::::::::	: : : : : :	
:: :		-	1:::::::	: : : : :	: : : : :
:::::		:		: ::::	
:::::	::::::	-	: := : : : : : : : : : : : :	: ::::	- : : : : : : : : : : : : : : : : : : :
		9	2 2		∞ 4.
		~	= 40==================================		1 1 2 1 2
3 11		28	The state of the s	24 22 11 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 3 5 5 5 5
: :: ile	.; · · · · · · :	. M.	mm		Group Total
gnant tumors of the female genital organs	nrit	STE	d	-Diseases of the Circulatory Group Total	Group Total
fe	is.	S.	sy 55 55 55 55 55 55 55 55 55 55 55 55 55	ATC ::: Sar	: : 6: 6: :
he ore	roji	SD	ous der	Tr. : You	ise
i t	ste chy	ο Λ2 · · ·	anc, s	I m	
E E	bed :	E :	ing mode size size size size size size size siz	and and se R	f and the state of the sage nia.
S. S. Sr. fro	mi an of t	E I	f the partition of the	S OF THE SYSTEM. otal arditis a oris ses of the rosis	oni s o t of nor
um gan noi	mal mae nias es c	TH	all rall rall rall rall rall rall rall	OF YST	chr no no no no ars
or tun tun	s a aem	OF.	iis. iis. pin sali sali ha tth tth sil sil sil sil sil sil sil sil sil sil	S S S S S S S S S S S S S S S S S S S	To iis, is, ye, ye,
ant ital ant	tttss	SES	ngit rosi lise lise for for sion sion ise tise tise	rp' rp' rp' rp' risend risen risen rose	hit hit hit hit hit ho
gn gen gne	gou gou pete nic ner ner	Gre	reb reb reb min min min min min min min min min min	DIS.	onc onc onc onc onc onc
46. Malignant tumors of the female genital organs	hre Diation of the Cott	Dis	Me na Note	IV.—DISEASES OF THE CIRCULATORY Group Total 88. Acute endocarditis and myocarditis 90. Other diseases of the heart 91. Anteriosclerosis. V.—DISEASES OF THE RESPIRATORY Synchrole	G G Br Br Br Br Br Br
2 2	O H	T	H CHE CO	V. B.	E D CE
	< m m <	1,		m 0000mm	00000
46	52. Chronic rheumatism, osteo-arthritis, gout 57. Diabetes 58A. Pernicious anaemia 58B. Chrer anaemias and chlorosis, 60B. Other diseases of the thyroid gland 65A. Leukaemia.	III.—Diseases of the Nervous System. Group Total	70. Encephalitis. 71a. Meningitis. 71a. Cerchorsephal meningitis. 72. Tabes dorsalis (locomotor ataxy). 73. Other diseases of the spinal cord. 74a. Cerchral haemorrhage, apoplexy. 75a. Hemiplegia. 75a. Hemiplegia. 75b. Other forms of paralysis. 76b. Other forms of paralysis. 77b. Other forms of paralysis. 78. Epilegyy. 79. Convulsions (non-puerperal; 5 years and over). 80. Infantile convulsions (under 5 years 82b. Neutitis. 82b. Neutitis. 84. Other diseases of the nervous system.	888.899.909.916	99 99 100

SAULT STE. MARIE—Continued.

_													110. 20
	7			_			1:::::	1	\sim	121 : :		_	: : = : :
	-			:	1::	: ::		1	-	I - : : :	1	:	
	30			qual	1::	: ::	-::::	1	:	1:::::	-		
	∞ ∞,			1 1	1 :	. 4 .	::==:		2		1	7	
		1 ::	:		· ·		:- : : :		7		1		
	36	: :			1				-		1	:	1
	3.5	::		1 7	1		: : : : :				1	- :	
	34		-	4			7		gend	1	1	-	
	33								~	1			
	32	~		4	-		: :- :-				!	:	1
	31	· · · · ·		4			∞ : - : :	1	:	::::		-	· · · · ·
	30	' .~	: [:			:::::	1	:		1	:	
	29			:	-								
						- : : :	: : : : :	-				:	
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1 ::::		:	: :		: : : : :		- :			:	
	2.7	:	:	4	:::	- : :	2: 1		2	: :		-	=:::::
	26	-4	:	iv					9	4 . 4	1	10	
					1			}					
	25	3:	-	24	1	: ==	4-6 :-		7	w4::		:	
	24		:	₩.	:=	: ::						- :	
		1 77	. !	10			~	1			1		
	2.3	:	:		17:		2= := :		2	::			
	22	1 :: :	:	2		- ::	:::=		4	.4 : :		2	THE
	-	1 :0 1	-	25	7 :		21212		00	24-1	1	3	HH: H:
	2,1										1		
tinued.	20		:	:		: ::	: : : : :		:			- :	
ını	10	9 :	-	13	H : .				4	NH : H		9	N== = = .
ont	∞	, m 0 m	:	20	∠	. 2.2.	4-0:-						
3			- 1	2		•			= = =	. 1802		:	
<u>ر</u> ا	17.	: : :		:	::		:::::			. +			:::::::::::::::::::::::::::::::::::::::
T,	10	:: =	. [2			:::-			:: = :		:	1::::::::::::::::::::::::::::::::::::::
¥.	15	:- :	:	2			: : : : :		2	: 2 : : :		:	:::::::::::::::::::::::::::::::::::::::
MAKIE	-	: - :	:	2			: = : = :			: = : :		:	:::::::::::::::::::::::::::::::::::::::
4	13	: - :		-		: ::	: : : =================================		-			:	
ij	12	* ·	•					1	4				
SIE	111	. — .	:		3 1		- : : : :		-	: 8 : -		:	:::::::::::::::::::::::::::::::::::::::
		· • •		4	2 :			1				2	
AULI	10		: 1				7 : : : :			T : ' : '		(4	yes : yes :
	6	: :	:	+	: :	: ::						2	
ñ	oc	::::	: 1	:	: :		: : : : :		:	: : : : :		:	· · · · · · · · · · · · · · · · · · ·
	r~	::::	-	2	: :		- : : : -		2	7		-:	
	9	:∺ :	:	:	: :		:::::		:			-:-	
	10	::::	:1	-	: :	: ::=	7 : : : :		: 1	:::::			
	4	1::::	:	-	: :	: :	: : : : :			: : : : :		: [
	w !	:::::	:	:	: :	: ::	: : : : :		: 1	:::::		:	
	7	* 404(:	15		: = :	: : : : : : : : : : : : : : : : : : :			-:::		-	
j										::::		:	
	-	∞	-	33	ω - +	1 11 22	00000		15	401 1		9	2
		: rct :	ys- not 	. M. :	: : 	s); 5;		3				:	111414
		. 0 = .	00 H .	Ε :	anc	: F:		T S	:	. t. e.		:	
		: 65	>-	S .						. 00 . 4-1 .			
		defin c infa	tory ted) B	Sysı	: : : : : :	ande 2 ye		OF	:	seas rs of	ы	:	con
		se definagic infa	ratory epted) 1078	VE SYST	ach (c	(unde	gin	ES OF		s diseas mors of	LATE.		nd con
	nn.	rwise defin	espiratory excepted) id 107B	STIVE SYST	nn	tis (under cover 2 years)	ver	ASES OF M AND IT:		ht's diseas tumors of	STATE.		gnancy or and con
	արար.	therwise defin morrhagic infa	is excepted) and 107B	GESTIVE SYST	chnumstomach (c	teritis (underitis (over 2 years)	ion	ISEASES OF		right's diseas dergn tumors of	RAL STATE.		pregnancy abor ria and con
	Column.	ar. t otherwise definatements	the respiratory losis excepted) JA and 107B	DIGESTIVE SYST	mach	enteritis (und teritis (over 2 ye	uctionthe livertated origin	DISEASES OF SYSTEM AND IT: XA.		(Bright's diseas ladderenign tumors of	PERAL STATE.		of pregnancy of labor inuria and con out other exp
	r of Column.	lobar. not otherwise defined haemorrhagic infa	es of the respiratory reculosis excepted) 1 107A and 107B	THE DIGESTIVE SYST	duodenum	enteritis (under 2 year	struction of the liver	fal Diseases of Ry System and it Nexa.		is (Bright's diseas e bladder er benign tumors of	JERPERAL STATE.		its of pregnancy its of labor its unintria and con itthout other exp
	iber of Column.	ia, lobaria, not otherwise definand haemorrhagic infe	cases of the respiratory uberculosis excepted) d in 107A and 107B	OF THE DIGESTIVE SYST	he stomachhe duodenum	and enteritis (undandenteritis (over 2 ye	obstruction sees of the liver of unstated origin	EREAL DISEASES OF NARY SYSTEM AND IT ANNEXA.	otal	ritis. phritis (Bright's diseas the bladder	PUERPERAL STATE.	otal	dents of pregnancy. dents of labor. epsis. (without other exp.
	umber of Column.	onia, lobar	diseases of the respiratory (tuberculosis excepted) (ded in 107A and 107B	ES OF THE DICESTIVE SYST	of the stomachsi the duodenumseases of the stomach (c.	ea and enteritis (under a and enteritis (over 2 year)	nal obstruction seases of the liver. tis of unstated origin	enereal Diseases of Jrinary System and it Annexa,	Total	phritis nephritis (Bright's diseas of the bladder d other benign tumors of	HE PUERPERAL STATE.	Total	cccidents of pregnancy Il sepsis. Il albuminuria and con th (without other exp
	Number of Column.	umonia, lobar	ter diseases of the respiratory em (tuberculosis excepted) scluded in 107A and 107B	SASES OF THE DIGESTIVE SYSTEMORY Total.	er of the stomachr diseases of the stomach (c.	thoea and enteritis (undays). thoea and enteritis (over 2 year).	minerus and typinitis. stinal obstruction r diseases of the liver. onitis of unstated origin	4-Venereal Diseases of o-Urinary System and it. Annexa.	oup Total	e nephritis nic nephritis (Bright's diseas sess of the bladder, and other benign tumors of	-The Puerperal State.	up Total	r accidents of pregnancy accidents of labor eral sepsis eral albuminuria and con ls birth (without other exp.
	Number of Column.	Preumonia, lobar. Pneumonia, not otherwise defin ongestion and haemorrhagic infa of the lung.	Uner diseases of the respiratory tem (tuberculosis excepted) included in 107A and 107B	USEASES OF THE DIGESTIVE SYST	Ther of the stomach	jarrhoea and enteritis (undergrands).	derna. Intestinal obstruction Ther diseases of the liver ritonitis of unstated origin	NON-VENEREAL DISEASES OF NITO-URINARY SYSTEM AND IT. ANNEXA.	Group Total	ute nephritis Choic nephritis (Bright's disease) iseases of the bladder. sts and other benign tumors of to	II.—The Puerperal State.	Group Total	ther accidents of pregnancy. Ther accidents of labor. Therefore a sepsis. Therefore a sepsis. Therefore a sepsis. Therefore a sepsis. Therefore a sepsis. Therefore a sepsis. Therefore a sepsis. Therefore a sepsis.
	Number of Column.	A. Pneumonia, lobar. Congestion and haemorrhagic infection of the lung.	Other diseases of the respiratory tem (tuberculosis excepted) included in 107A and 107B	-Diseases of the Dicestive Syst	Wher of the stomach Ulcer of the duodenum Other diseases of the stomach (c	Diarrhoea and enteritis (und years). Diarrhoea and enteritis (years) a normalisitis (over 2 years).	Appropriate and typinits. Herma Intestinal obstruction Other diseases of the liver Peritonitis of unstated origin	—Non-Venereal Diseases of Genito-Urinary System and it: Annexa.	Group Total.	Acute nephritis. Chronic nephritis (Bright's diseas Diseases of the bladder. Cysts and other benign tumors of ovary.	VII.—THE PUERPERAL STATE.	Group Total	Other accidents of pregnancy Other accidents of labor Puerperal sepsis. Sions. Childbirth (without other explanation).
	Number of Column.	101A. Pneumonia, lobar. 101B. Pneumonia, not otherwise defined. 103. Congestion and haemorrhagic infarct	0.C. Other diseases of the respiratory tem (tuberculosis excepted) included in 107A and 107B	VI.—DISEASES OF THE DICESTIVE SYSTEM. Group Total	11a. Ulcer of the stomach	13. Diarrhoea and enteritis (und years) 14. Diarrhoea and enteritis (over 2 yr 7 Aronandiaris and enteritis (over 2 yr 7 Aronandiaris and enteritis (over 2 yr 7 Aronandiaris and enteritis)	118A. Hernia. 118B. Integratinal obstruction. 124. Other diseases of the liver. 126. Peritonitis of unstated origin.	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa.	Group Total	128. Acute nephritis. 129. Chronic nephritis (Bright's disease). 131. Diseases of the bladder. 137. Cysts and other benign tumors of the ovary.	VII.—THE PUERPERAL STATE.	Group Total	143c. Other accidents of pregnancy. 145c. Other accidents of labor. 146. Puerperal albuminuria and convul. 147. Puerperal albuminuria and convul. 148. Sions. 149. Childbirth (without other explanation).

												CCIAAAIA
	: :			-		1 2	1 .0	٧			2	
		1:		:	1 : :		1 2.				1	
						1	1				:	1::::::::::::::::::::::::::::::::::::::
	:				- :			::::	:	_	_	
				:	: :	~	7			-	-	1::::::::::::::::::::::::::::::::::::::
		:		:	1 : :	9	1 40		:	:	1 ~	
	:			- :		2						
							i .			-	7	
	:	1:		:	1 : :	2	2	: : :	:	1 :	2	1
				:	1 : :	-	1 :			-	-	
					1 : :	2	1 -		÷	7		
-				:		2						
	-	-			: :	i			_:_	:	1-	
				:	1 : :	2	1 :	۷ : :	- :	-	4	::= :::::::::::::::::::::::::::::::::
	:			:	1 : :		L	0 : .	-	:	-	
		1		:	1 : :	1	1			-	_	
				:	1 :		1 :		:			
	:	:		- :			1 :	: : :	:	:	:	
							,			:	1	
		:		. :	: :			: : :	:	:	-	1::::::::::::::::::::::::::::::::::::::
	quel	-		-		1	-			1		
				:	1 : :			: : :	:		∞	H H
	:	1:		7		32	1 41	<u> </u>		1 0	10	
		1 .									15	
	:	1 :		- :	: :	-	1		_	:	4-4	
					1		1 :	: : :		:		
				:	: :		1	: : :		:	00	= : : : = : :
-							1 .			~		
	:	:		:			:	: : :	:		2	: : : : : : : : : :
-	:			7		31	1 41	2		, m	[
						ω		4	:	2	4	
	:	:		:	1 : :		1	: : :	-			1
									:		:	
	:	:			*** :	16	90	∘ :	_	:	00	::
	·	-								l vo		
	,			_	-	16	1 00 1	:	:		17	HH :- :- :4-
-	:	:		:						, m		
									:		1	
	:			:	: :	:	:	: : :	:		:	
	-	-		:	1 : :		1 :	: : :		9	-	
	:			:	: :	:				-	-	
											-	
	:	:		:			:			-		
							1 .			:		
	:			- :	: : :	:	1 :	: : :		:	S	
	:			:	: :	:	1	: : :	:	:	S	HH : : : : : : : : : : : : : : : : : :
	:			:							7	1
	: :			- 1					:	:		
				:								
	:	:		:	: :1	:	1 :	: : :	:	:	:	
	:	:		:	: : :	:	1 :	1 1 1	:	:	2	::::: ==:
	1	:		:	: : : :	1	1	: : :	:	:	4	::: : - : : : : :
	:	:			1				:			
				<u> </u>	!	:				:		
	:	:			: :	:	1 :	: : :	:	:	:	
	: :	:		:	: : : !	:	1 :	: : :	:	:	-	::= :::::::::::::::::::::::::::::::::
	:	:		:	: : :	:			:	:	:	
				7								
	:					32	41	4				
	- 1	_										
	-	1		2		32	41		1		22	4
										∞		
	į											
ģ	:	:		:	x- be		pr :	: : 4 :	:		:	
					the ::		g :	y in-	:	:		ab
	:	:			of	So :	700	: :T:	:	:		ng
0				:	rt!	. FA	:	: : e :	:	:	ý. :	oni ed ::
5	:	:	Z	:	id-bi	Z :	cte.	: :0:	:	:	as ·	isc isc foot irr
7	:	:	010	- 1	iii.	≥ :	* pred *		:	E :	AU :	Do Do
KII	:	:	IVI		at (st 	: RL	×:	: :::	:	XIII.—Old Age.	0 :	m:: n sex
S		:	RM	:	E :::	(A)	lit.	: =:	:	•	님 :	nt nticalicalicalicalicalicalicalicalicalical
IE ISS	- 1	:	9		ed ed:	(E.)	id:	Dec.	:	17(Z :	de de de la la la la la la la la la la la la la
T	T	:	VE.	-	infi infi infi infi infi	. i	٠ : t	th s	:	9 :	ER.	cci cch cch sor
for all			X	158	l in	ES	- :-	se:	i.	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	XT	les les lag
8 8)ts				· - ·	AS To	ta	ea .	ar	E 5	A A	4.0 9.0 4 4 6 0.1
SOF	Tots			Ě	to Co.							2044444
SES OF THE SKI LAR TISSUE.	p Totz	ne		p Te	e s ted) ted) nite	SE	ron	y a dis	Ü	N E	0	by unic unic unic unic unic unic unic unic
EASES OF	oup Totz	grene	XI.—Malformations.	oup Te	ngenita rise s epted) ngenita eart	DISE	ngeni	ury a r dis	ot c	X of q	dno	r suic r suic r acut lagrat is (cor lental poisor lental lental
ISEASES OF	Group Totz	angrene	XI.—	Group Te	Congenital malformations not wise specified (still-birth cepted) malformations obgenital malformations heart.	-Dise	Sclero	njury at birth ther diseases peculiar to early fancy	ick of ca	X X	XIV.—EXTERNAL CAUSES.	uicide by ther suicide by ther acut onflagrat urns (cor cidental cidental cidental cidental
-DISEASES OF	Group Total	Gangrene	XI.—	Group Total	Ŭ Ŭ	I.—Diseases of Early Infancy Group Total	. Congeni scleror Prematu	Injury a Other dis fancy.	Lack of ca	X X Sroup To	XIV.—External Causes.	Suicide by Other suici Other acut Conflagrat Burns (cor Accidental Accidental or poiso Accidental
DISEASES OF	Group Totz	I. Gangrene	XI.—	Group Te	OA. Congenitation wise s cepted) OC. Congenitation	XII.—Dise	OB. Congeni scleror	IB. Injury a	S. Lack of Ca	Group '	XIV.—Group	Suicide by Other suic. Other suic. Other acut. Conflagrat. Burns (cor.) Accidental. Accidental. Accidental. Accidental.
IX.—DISEASES OF	Group Totz	151. Gangrene	XI.—	Group To	159A. Congenite wise s cepted) Congenite leart.	XII.—Diseases of Early Infancy. Group Total	160B. Congeni scleror	161B. Injury a 162. Other dis fancy	163. Lack of ca		XIV.—Group	770. Suicide by firearms. 774. Other suicides. 775. Cuther acute accidental poisonings. 778. Conflagration. 779. Burns (conflagration excepted). 80. Accidental anechanical suffocation. 81. Accidental alsoroption of irrespirable or poisonous gas. 82. Accidental drowning.
IX.—DISEASES OF THE SKIN AND CELL	Group Totz	151. Gangrene	XI.—	Group Te	159A. Congenite wise s cepted) 159c. Congenite heart.	XII,—DISE.	160B. Congenital debility, icterus a scleroma	1618. Injury at birth. 162. Other diseases peculiar to early fancy.	163. Lack of care	164. X. Group To	XIV.—	170. Suicide by firearms. 174. Other suciedes. 177. Other acute accidental poisonings. 178. Conflagration. 179. Burns (conflagration excepted). 180. Accidental mechanical suffocation. 181. Accidental absorption of irrespiral or poisonous gas. 182. Accidental drowning.

SAULT STE. MARIE—Concluded.

X	3										11	LL	
-	41	:1	:	:	: :		:		-	4	:	-	
	40 4	: 1	:	÷			: 1			:	:	:	
	39 4	: 1	:	:			: 1			: 1	:	:	
	38	- 1		_			Ħ			: 1	:	:	
	37.3	quel	-	:	-	: :	: 1			: 1	:	:	
	36	:	:	:	: =	:	: 1			1	:	:	İ
1	35	: 1	:	:		-	: [:		:	
1	34	: 1	:	:		: :	:		-	7	:	_	
	33	: 1	:	:	:	: :	:			7	:	2	
	32	: 1	:	:	:	: =	-			7	-		
	31	-	: '		-	: -	:			1	_:_		
1	30	: : : :	:	:	:	: :					<u>:</u>	:	
	-29	- 1	:	:		1 :					:	:	
	28	:	:	:	:	: :	:			:	:	:	
			-				- 1			•	-	-	
	27			:	:	: :				:			
	26	-	:	41	1	: :	_				***		
	25	-	:	-	:	. "	:		,	-	:		
					:	: -	_	_			:	-	1
	2.4	:	:	:	-:	. 7	:			- 1			-
	23	2	:	2		7.4					:		
	22	quet	_	:	:	: :	:			:	: 1	:	
			:	:	:	:				9	-	ΝŊ	
	2.1							_		-	-		-
	20		:	:	:	:				:		:	-
7	10	-	-	:	:	:				3	1	2	
SAULI SIE. MANIE—Concluded.		[C3		7	<u>.</u>			-		4	:	4	
5	14 15 16 17 18		:			_					:	-:	-
ĺ		1 :	:	<u>:</u>	:					-	:		-
9	15	i :	:	:	<u>:</u> :		: :	l			*	:	-
3	#		-	:	-:		: :			:	:	:	-
2						:		1		-	:	- -	-
=	13		:	:	:	:					:		
-1	12	2	:	2		-	. —	Ĭ		2	:	2	
n	11 12	1 :	1:	:	:	: -	1 :			-	:		_
-	10		:	:	:		1 :]		:		:	
7			1:	:	:	:		1					-
Z	0	<u>i :</u>	:			·	: :	1		:	: :	:	-
12		:	1:	:	:	:	: :	1		:	·	<u>:</u>	-
	6 7	:	1:	:	:	·	: :	1		:	:	:	-
	100	1	:	:	-:	:	: :	1		:	:		-
	4	:	1:	<u>:</u>	:	-	: :	†		:	:	<u>:</u>	-1
	- m	 	1:	:	:	:	: :	<u>; </u>		:	1:	:	-
	7	1 :	1:	:	:	:	: :	†		-	:	Ţ	
		:	:	:	_ :	:	: :				1:		
		3	1	2		→ (° –			7	-	9	
		1	-										
	Number of Column.	thing (vehicles, rail-slides, etc.)	cidents	cal injuries by crush	nals (poisoning ex-		se not specified)		XV.—Ill-Defined Diseases.	Group Total		th unstated or ill-de	
	Number of	Other forms of crushing (vehicles, rail-ways, landslides, etc.)	188c. Automobile accidents	188F. Other accident ing, etc	189, Injury by animals (poisoning ex-	194. Excessive Heat	201c. Fracture (cause not specified)		XV.—ILL-DEFI	Group Total	204. Sudden death	205A. Cause of death unstated or ill-defined	

CAUSES OF DEATH IN THE CITY OF STRATFORD, 1921.

	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death. Total.	Number of Column. 1 2 3	E Grand Total.	I.—Endemic, Epidemic and Infectious Diseases.	Group Total	9. Whooping cough. 10. Diphtheria. 31.11. 11. Influenza without pneumonic com-	75.	tuberculosis of the respiratory system. Tuberculosis of the intestines and	peritoneum	Total deaths from tuberculosis	42. Other endemic, epidemic or infectious diseases	II.—General Diseases.	Group Total 44	Malignant tumors of the buccal cavity. Malignant tumors, stomach and liver 15 Malignant tumors, peritoneum, in- testines and rectum.	44	2
A	2-9-19-19-19-19-19-19-19-19-19-19-19-19-1	4 5 6 7 8 9	1 9 8 1		1 3 1	:::							1 1 1			
Ages.	\$0-29° \$0-30° \$0-50°	10 11 12 13	91 51 51		6 1 2		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		-	5 1 1			4 3		• • •	3
	60-69. 70-79. 80 and over. Not stated.	14 15 16 17	67 14 14		2			2		2			6 11 15 2	2	H : 0	19
Sex.	Male. Female. Not stated,	18 19 20	109		5 14		Z = :	1 7	:	1 8			20 24	10 1	4 K	
Nativity.	Canada. British. Foreign.	21 22 23	29 091		16 3	2 1	2	7 1	1	8 1			31 12	0 1	:::	7
Social	Not stated. Single. Married.	24 25 26	₹6 ₹6		11 8	 ⊢ €		2 6	1	3 6			1 12 22	1 1		-
Condition	Widower. Divorced. Not stated.	27 28 29	43					:					10	- 		00
	January. February. March.	30 31 32 33	61 61 07		3 1 1 1	: =	- · · · · · · · · · · · · · · · · · · ·	2 1	:	2 1			2 1 3 4		: : \	1 1 2 2
Months.	May. June. July. August. September.	34 35 36 37 3	15 14 14 30		3 1 1 1	1 : : :	: : : : : : : : : : : : : : : : : : :	1		1 1			6 1 7 2	: :	::	3 1 2 1 1
	October. November. December.	38 39 40 41	81 81 81		2 3 1 1		: : : :		: :	1 1 1			2 6 4 6	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		5 50

$\overline{}$
0
\Box
Ξ
1
I
0
()
T
0
7
1
0
fr.
\equiv
5
A
α
-
01

1	7	: : 2 : : : : :	2	[:: 5: 1]	₩	::= :	: [4	: := :5
1	9	: := : : : : : :	-	::::::	5	: 6 :		7	: : : = =
	39	: :: # ::::	3	:- : 2 : : :	:	:::::	: _	:	: ::::
	38	: :: = : : : : : :	23	:::::::	ω]	::	:		: ::::
	37	1 1199 1 1 1 1	2	::::=: = :	8	: 77:		: !	: :::::::::::::::::::::::::::::::::::::
	36	: 2 : : -		:::=::::	2	: : 7 :		. :	: ::::
	35	: ::::::	2	::::5::::	7	::	- :	: [
-	34	:::77:::			10		:		1 1 1 1
	33	: ::::==:	2		2	: 6 : :	:	10	: ::::
	32	: :::=::	4	::==2:::	20	.8.4		4	2 : 1
	31	: ::::::	2 3	1:: 5		: 2 : :			
	30	7 ::::::		::-:: -:		: : : :	:	•	: ::::
1	29		:		:		:	:	
	28		:		:		:		: ::::
	27	: := : := :	9	1 : : 5 2 : : 1	7	-40 :	: [ro.	·
			- I		23	101 .	1 2	7	4
	26	: :::	=						·: - : : *
	25	H H : 8H 2 : H	13	: 26 : 42 2 :	4	.21 1	:	20	- ::: :::
	24		:		:		:	:	: ::::
							:	-	
	23	: ::::::	:	::::::::		: T : :	:		
	22		9	[7: : 8 m : m	16	7000 =	:	8	
	21	2 2 2 2 3 2 2	24	-0240E 0 :	17	13:	2	113	ਜ ਜ :ਜ∞
)		. [1		
	20		: }		:		:	:	: ::::
_:	19		14	12: 152121	19	1 :4 4	-	11	. 17
ne	18	H : 100H : : :	16	: 5 26 32 2:	15	1200		9	- : : = 7
ontinued				• 1		1 : : : :		:	: : : :
0111	5 17			7 : 2 : : :	. 9		: :		: :-::
۲	15 16	: ::=:::	9		7	100		n l	
Ī	141	H : 2 : : :		22		122	: :1	10	: + :+2
\overline{z}			8	1 2	7	1 . 2 .	: :	: 1	: ::::
$\overline{\mathbf{C}}$	13	e e						: 1	: ::::
STRAIFURD	12	::::::	3	: - : - : - : :	2	1:2:	: :	:	: ::::
X.	11	: : : 2 : :	:		=	::: =			: :::=
	10		:		60	-			: :::
S						1	1	. 1	: : : : :
	- 8	ee : : : : : :	:		:		: :	:	
	7				:	1:::		:1	
	-9		:				: :	:	: :::::
			:		:		: :1	:1	: ::::
	4		.				: :	:	: ::::
	-60		:		1 :		: :	7	: : : : =
			ıv,	:=0 : : 0 :	:		: :	7	
	2] ; ; ; ; ; ;	:		: :		:::
		2 1888411	30	122 313331	34	222	2	17	= N==∞
	1								
		51. Rheumatic fever	¥ .	70. Encephalitis. 71a. Meningitis. 71b. Cerebrospinal meningitis. 73. Other diseases of the spinal cord. 74a. Cerebral haemorrhage, apoptexy. 75a. Other forms of paralysis. 80. Infantile convulsions (under 5 years of age). 83. Cerebral softening.		89. Angina pectoris. 90. Other diseases of the heart. 91B. Arteriosclerosis. 93. Embolism and thrombosis (not cere-	pa-n	:	99c. Bronchitis, not otherwise defined, under 5 years of age
		riti:	TE	y	RY	cer	irc	XX :	fine
		rrth Is.	Sys	orcord	ATO	iot	ern le c	TO	de de ::
		ros.	so :	ssal c	75		det	IRA	se
	in:	ste hyd hyd	VO.	 Sitti Sis. a sis.	IRC	ear	: o	SSP	e e e e e e e e e e e e e e e e e e e
	lun	d c	(ER	ining e sı age aly sıs (Ö	e h	non	Z :	ag the the ig.
	3	ism ism ism an an fttf	G :	th th trrh rrh ior	S OF THE SYSTEM.	th:	ise	SYSTEM.	o o o o o o o o o o o o o o o o o o o
	े ज	nat nat nat ias ias c g c g	TH.	in in	JF 7	is. of sis	E d	F 7	not not not not not not not not not not
	ber	fer eur	OF	isis	SS	stor and and	age	Sy	s, yea
	Number of Column.	rh rh suna tha dise	ES T	giti giti osp isea al l for for l so	ASE	ped ise ise osc	o s	ASE P T	hiti hiti hiti ho-
	Z	utete	EAS	pha nin nin r d ebr eer ntil ntil	-DISEASES OF THE CIRCULATORY SYSTEM.	na r d eric	al). mor use	-Diseases of the Respiratory System. Group Total	oncl oncl oncl oncl our
		heu hro gol jab Seri Oth Oth	III.—Diseases of the Nervous System.	Mer Cer Cer Cer Cer Oth of of	IV.—Diseases of the Circulatory System.	the Art	br. Car	V.—Diseases of the Respiratory System. Group Total	Bro Bro Bro Pric
		MO DIONO	T	EL COLE	7.	AO H	王	7.	0 0 448
		51. 52. 52. 58. 58. 58. 60. 60.	Ė	70. 71. 71. 73. 74. 75. 80.	1	89. 90. 911.	96.		990

					REGIS) I K	AK GE	NE	KF	AL.					С	cxciii
: ::	1	_	1 :	1 199 1 1	1 -	1 :-	:::	1	:	1:::	:		: :	. 1		1 .
1 ::	1			1 med	1 0	1 :			:		: 1					-
: ::	1	2			1		:::	1		1:::	.	-			:	
: -:	1	3			1 ~	1 -:			-		:			-	:	1:
• • •		:				1 : 0		1	-		: 1			1	:	
: ::	ļ	:		:::::		1::		1	:	1:::					:	-
: ::	1	3	<u> </u>	==:::			: : :	1	-							1 -
: ::	1	***		ㅋ : :ㅋ :	-		:::	1	-		:			-	:	1 :
	1	:		₩ : : : :	2	1 .]	:		:		1::	1	:	
: = :	-	3		2: 1			: ::::		:] : : :					:	1 :
: : :		7		ㅋ : : : =	1 %										:	:
	1	:						1	:				- :		- 1	1
	1					1			:							1 :
: ::		:	1 :	: : : : :		1 : :			:	1:::			1 : :	1	:	
- ::		2	1 :	::=:=	2	1=0	:::	i	:	1:::	1					
	İ	3	1:	::	1 00	1:0		1	4.			:				
: - :	1	13	-		1	1 .		1					1:-		:	1
					20	17	- :-		:				-		:	:
		:	1 :			: :	: : :		-	:::-	1	:	1::	1	:	
: ::		:			7		: 5:	1			1					<u> </u>
· · ·	1				1 0						5	:	1		:	
			1 :	:::=	1	. 4			2	:		_	1:-		_	-
: ==		17	-	∞ ~ 4 : ⊣	0	120	₩ : :		:	1:::::	1		1-:	1	:	:
		:	1 :	: : : : :	:	1 : :	: : :		:		1					-
. 7		. 00	1		. 9	1-4					1					
			1		1	1	- :		4			-	: -			1
		10	:	222	10	1 0	:2:		:		1	-	1 - :	1		-:
: ::		:	1	:::::	:	1::	111		:		-	:		-	 ;	
: ::		:	:		4	1 - 2	: :-		:					-		
- :		_ :	1 :	::::::	-	1:-	:::		:	:::::			1	1		
: - :		3	:	::7:=	4	3:	· 4-4 ·		:	:::::	İ	:	1::			
		_	:	: : : : :	-	:-	: : :		:		1	-		1	:	:
: ::			:		-		:::		.				1:		: 1	:
: ::		:			2	1 . 2	· · · ·		7	- : : : :		:				
		+(· - · · · · · · · · · · · · · · · · · ·	-				-			:	1 : :		- 1	
				:			- : :					:	1 ::			
: ::[:	:	:::::	:	::	:::1		:	:::::	1	:	1 : :		: 1	
: ::!		- Treed	:	:= : : : :	:	:::	:::1		: 1	:::::	Ī	*	1::			
: ::		-	:	: = : : :	:	::	:::			::::::		:			: [-:
: ::		1	:	::-::		:	:::1		: [:::::	1	:	1 : :		: 1	:
: : :		- :	:	:::::	<u> </u>	::	:::!		:	:::::			: :		:	
: -:		1	:	:::::	<u>:</u>	::	:::[: !			:	I_::		:	:
		00	:	7	<u> </u>	::	: : :		:			:_	. :		-:	:
					:							-	:		:	
1 2 1		18	-	∞ m 4 m m m	16	10	C1		4	—————————————————————————————————————	1	2			- 1	
-#	÷		8 . 0		(±)		1 1,				1			0		
far	TEN	:	nsi :	olic	TH S	.: 90).	King : : :		:	lan	TO		: :	AN	:	anc
1.5 : :	SYS	:	to	i i i i	40 II	eas	; ; ; he	(1)	:	exp	CEI)RG		sis .
100:	VE	:	and tat (u	: : - : = :	SS CONT	dib	ded ::	LAI	:	::: _a :	ē		- : :	9		ulos
:: ::	STI	:	ege tis	itis	M A	ht's	clu	S	:	: the	A	- :	: :	AN.	:	erci
nou:	GE	:	ryr I veri	on.	ISE	rigi	exe exe der.	RAI		apo	ZI.		Sess	TES		ub ed)
naer	Di	:	hoic	tur tur	EREAL D NARY SYS ANNEXA.	B.	dise ado	RPE	:	of i	SILE	:		BOY	:	ept ept
d b	HE	=	der	nd stru	RY NE	s.r.s	nar (c)	UEF		ith ith	THE		te:	IE	_:	inte
ng.	OF 3	ots	g a	ob no no uli.	ERE	riti	reg the the	<u>A</u>	ota	der (w	S OF THE SK LAR TISSUE.	ota	TC.II	Lol	ota	jour
noin Il	ES	Lo	din	icit nal sis,	CR. CR.	neg	of of	Гиг	E	on. Icci	ES	T	Р.	ES OF THE BONES OF LOCOMOTION.	Te	ofatis
risy gest the ma	SAS	no	ase	ars end esti cho ry	—Non-Venereal Diseases of 1 Genito-Urinary System and its Annexa. Group Total	e n nic	ys i ses ses	VIII.—THE PUERPERAL STATE.	Group Total	er a	ASI	Group Total	Gangrene Phlegmon, acute abscess	ASE	Group Total	nm
leu of of sth	ISI	Gr	ise (in	pp Inte	No SNI SNI	hro	the nesises ises	III.	Gre	oth oth iifel atie	ISE	Src	ang	SE	Gre	rhe
103. Pleurisy. 103. Congestion and haemorrhagic infarct of the lung.	VI.—DISEASES OF THE DIGESTIVE SYSTEM.		H A	years). 117. Appendicitis and typhlitis. 118 Intestinal obstruction. 122 Cirrhosis, not returned as alcoholic. 123 Billary calculi	VII.—Non-Venerbal Diseases of the Gento-Urinary System and its Annexa. Group Total	4.00	their annexa (diseases of the kid- 133. Inserses of the bladder 135. Diseases of the prostate	-		143A. Abortion. 145C. Other accidents of labor. 146. Puerperal sepsis. 149. Childibirth (without other explanation).	IX.—Diseases of the Skin and Cellu- lar Tissue.		151. Gangrene	X.—Diseases of the Bones and Organs of Locomotion.		157. Diseases of joints (tuberculosis and rheumatism excepted)
102	VI.		109	117	VII	29.	333			45.	×		151.	ارد		57.
											-			14		4-4

		*
*	7	7
	ã	5
÷	-	4
	`	ż
	Ξ	3
4	÷	٠
	ς	Þ
	¢	H
	7	
ı	4	ď
τ		
-	7	1
	1	
1	_	١
ц	_	u
ů		j
ĸ	2	9
'n	_	Š
I,		j
1	7	
b	1	-
1	_	
Į		ĺ
		1
	1	'n
1	٦	•
ľ		ľ
ı	_	
Ľ	١.	_
1	J	7

CXC	VIV					orti						
1	- 1	• 1	: 1	:	:::::	8	: 1	::1	: 1	:: :::1	21	7
-	141	:		- 7	==::	:		::1	: 1	:::::	:	:
	40	:	:			-		::1	-	: :::	:	:
	39	:	:				7 1		quet	· · · · ·	: 1	
	38	:	:	:	:::::			::				
	37	:	:	2	: :	7			:	:: + ::		
1	36	:1	:	2	7 :: 5	:	-	:	: 1	:::::	: 1	-:-
	35	: 1	:		:= : :	3	:	: :	:	:: -:::	:	:
-	343	:	:	7	:	:	7	::	-	H : : H :	-	-
-	- 6			7 1	:: 8::	2	-	::[: [: : : : =	: 1	
- 1	33	:	: [_			:	:	::1	:	:::::	: 1	:
	32	: !	:	: [:::::			::	:		: 1	:
	31	:1	: 1		H::::		:			:::::	:	
- 1	30	-		4	7 : 1	-	:	::	:			
	29	:		: 1			:	::	:	11 111	:	
							:	::	. 1		:	
- 1	28		:		:::::	:			_ :	11 111		
-	27	:	:		:::::	0		: :		: : : : : :		*
						7	4	:- 1	7 1	::-	- 1	-
	26	:		:	:::::			: 1	1	::		
	25	+		17	7 700	2	9				3	20
							→]	· = 1	. 1			:
	24					-		:		:::::		
	1					:	:	::	: 1		:	
	23	:		:	: : : :							
	22	:	:	:	: : : : : !	00	3	: :	- :			
		yet		17	7 7 7 9	ro	9		3	1:: 7 7	2	3
	21	-									1	
	20	:		:	:::::			::	:			
						.	.			: : - :-	23	3
j.	19		***	`	40 : :			: :				
de	100	:	:	10	460.4	7	00	12	3	-2 :		-
Ĭ									:	:: :::	:	:
nc	17	:	:	:	:::::	:		: :				-
0	16	:	:]	:	:::::	0		::	-:			
STRATFORD—Concluded	151	:	:	:	:::::	23	:	::	:	:: :::	:	
_	14	:	:	:	:::::	:	4-4	: :	:	:::::	:	:
S	1		:			: 1	:	1::1	-	: :::		
ō	13	:								: :::		
T	12	:	: [:]	::::::	:1		H:	:	:::::		:
Ţ				:	:::::	:	7		v-1	T::::	-	-
2	11	:	:		:::::		***				:	:
	10		:		: : : :					: : : : :		
0)	0			:	:::::	:	:	::	:	:::::	:	:
		:	:				. 7	:-	-	:- :::	:	:
	00	:		: !	:::::		-				:	
	7	:	:		:::::	:		: :			:	:
	9	:	:	:	:::::		:		:	:::::	-	-
	10	:	:	:]	:::::		:	::	:	::::::		
	4	:	:	:	:::::	:	:	::	:	:::::	:	:
	2	:	: [:::::	: :	:	::	:	:::::	:	:
,	-	· ·	-	17.	7 700	:	:		:			
	2						:					
	-	-	-	7	7 700	14	10	112	3	12 112	4	4
	-			And								
		:	+ × :	:	nd : : : : : : :	:			-lii	: : × : : :	:	finedfined.er ill-de-
			the		g : : : :	:	:	80	ra	- b0	:	- 1
		:	to hs	ž :	us			nin.	s,	: : [] : (7)	S :	:)I
			irt	IFA	E : : : :	:	vi :	SOI) Se	or ::	ASI	T :
	1	SZ .	1-b	4 :	: to : : ct		JSE	100	eh tc.	io ce	SE	: te
	E	01.	tion :	TX	ar ar	5 :	AT.	fall	5 e	Sp es:	ā:	sta
	l lc	IA7	ma ()	AR	t; :: : : : : :	٠.	~ :	nta	des	s.s.	9 :	un :
	O) RA	do:	Ξ .	bill bill pec	13 :	: YAI	y J	hir	ma th:	Z :	д:
	of	H -	ifice :	Ö =	de de tritt	Y H	al.	Sin	ng	ac ac ani uni gh	a.	: sat
	er	TAI S	: sec	ES	l a bir ise	I	of E	in	ra Cr	Ca Ei	Q P	ġ:
	mp	F	ita sr d).	T	ita ur at sec	XIII.—Old Age.	E F	tal	of ys,	obj by by (ity.	111	of
	Number of Column.	XI.—Malformations.	sen	dn	gen erc nat ry di di	dn	d'n	ent	ns of crushing (vehic ways, landslides, etc.)	room y tec rici	Inc	ned
	1	XI.—Malformations. Group Total	ongenital malformations not other wise specified (still-births ex cepted)	-DISEASES OF EARLY INFANCY.	Congenital debility, icterus as selecomas. Selecomas. Pemature birth. njury at birth. Her diseases peculiar to early if ancy.	XIII.—Old Ag	XIV.—EXTERNAL CAUSES. Group Total	her	OFI	ut ut iur cep set rac	XV.—Ill-Defined Diseases. Group Total	fir
		G	Ŭ	I.	O THE	9	×	Ot.	- I	HAE HAE	×	0
			159A. Congenital malformations not otherwise specified (still-births excepted).	XII.—Diseases of Early Infancy. Group Total	160B. Congenital debility, icterus and Seletoma. 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.	-		177. Other acute accidental poisonings. 185. Accidental injury by fall.	Other forms of crushing (vehicles, rail-ways, landslides, etc.)	188A. Railroad accidents		205A. Cause of death unstated or ill-de- fined
	1		26		60	164.		. 7 - 00	Ot	10 10 20		20
		1	gred .			And						

CAUSES OF DEATH IN THE CITY OF TORONTO, 1921.

			2020	,10	1 1 (2 11 (OL.	TAT								CCX	'C1.
1	December.	4	98Þ	188	1-6-45	4	~	₩ · W	. 4	7	-	- 1004	2		7	101
	November,	40	777	44		2	9		. 01	qued					4-4	121
	October.	39	Itt	38	1 2 2 2 2 20	:	2	:212	. 0	:	-	7 :	-	:	:	0
	September.	38	647	1 4	104:00	:	:	0114	. 0	2	3	::	:	:		17
	August.	37	984	42	m : : 0 m		:	4	12	7	:	::	:	:	:	14
	July.	36	* \$ 4 *	40	1::000	:	-	7: 5	. 15	3	<u>.</u>	: ===	:		-	21
Months.	June.	35	385	00	:: ww	-	7	:27-	16	-	:	-	:	:	:	18
Mo	May.	34	667	28	14:000	3	-	: ~ = ~	21	2	-	- :			-	28
	April.	33	26₹	57	10:000	00	9	,	16							19
	March.	32	189	84	13:21	6	9		81	-		2	-:		7	23 1
	February.	31	479	80	111004	9	3	.004	23			:		-:	8	201 2
	January.	30	169	67	HAWLE		4		12 2	3	:	- :		- :	-	17 2
	Not stated.	29	∠₩	3				- :	3			::	:	:		_
	Divorced	78		1:	1 : : : : :	<u>:</u>	-:-				_:	- : :			:	~
loi.			-	1 .		:	:		:	:	:	_::	:	:	:	_:
Social Condition.	19wobiW	27	1034	33	: : : :	10	4.	: 0 = 0	9	-	:	: :		:		00
ိပိ	Married.	26	2002	211	5: 7: 6	17	11	25 .	96	2	1		2	2	:	105
-	Single.	25	9697	403	10 20 54 93	00	19	111 16 16 22 1	64	19	9	2	2	:	12	91110
	Not stated.	24	129	17	HH :W :			:::::	9	-	:	::	:	:	-	
vity	Foreign Born	23	₹0₹	63	4 : : : :		2	4rv	35		+	T :	que!	:	1	40
Nativity.	Britsish Born	22	2121	138	2 . 2 . 8	11	10	10 10 12 12 12 12 12	49	33	2	2	2	2		09
	Canada.	21	₹98	432	8 6 4 90 90	22	21	12 10 10 33 13	70	17	4	23	2	:	10	117
	Not stated.	70		1:	:::::	:	:	:::::	:	:	:	::	:	: .	:	
Sex.	Female.	19	9487	299	13 29 33 33 33	19	21	18 10 25	83	11	4	2		-	3	107
	Male.	81	3008	351	13 14 25 25 65	16	13	10 10 6 25 1	86	11	33	4-	4	-	0	119
	Not stated.	17	3	1:	: : : : :	:	:	: : : : :	:	:	:	: :	:	:		
	80 and over.	91	69₹	1	1 : : : : :		4	2	<u>:</u>	:	:	: :	:	:	:1	
	.67-07	15	7.1.7	17		6	8		2	:	:	: :	:	:	: }	61
	. '69-09	4	832	35	ved : : : : :	3	4	:000:	13	:	:	: :	2	:	:	15
	.62-08	13	<i>L</i> 79	42	· : : - : :	3	2		20	:	:	: :	:	:	:	20
	40-49.	12	989	71	: : = : =	N	4	.4~∞~	32	:	3	: :	2	:	:	37
တ္တိ	.95-05	=	96₱	98	0:0:0	9	3	10 to 10 :	42	3	2	- :	:	que(2	15
Ages.	20-29.	10	587	17	2: 2: 7	3	:	: 079	47	-	:_	4-	:			55
	15-19.	6	66	6 20	9 1	-	2 1	:::==	01		-	:::	-	-:		3 13
	.6-8	7 8	69	57 16	33.	8	8	016	2				·	-		10
	4.	9	99	20 5			-	· · · · · ·	-	7			·		- 1	33
	3.	2	Iħ '	15	::001	:	:		:	7	:	- :	:	:	: [33
	2.	4	94	36	:1800		:	:::::	:	2	:	₩ :	:	:	-	4
	.1	3	154	36	:6200	-	-	21 :2 :	:	3	:	: :	:	:		9
	.1 Tabril .	2	1210	103			9	12	. :	5	-	: :		:	3	6
	Total.	-	₹889	650	16 7 7 54 58 98	35	34	15 28 28 16 50 50	169	22	7	2	S	2	12	226
	1		ż	:		.ic	: ner	iia : : :	id: 5	ies	rai	: : 6	. us	::	:	-
	_		:	:		bd	oth oth	aem	ar	stin	teb	s	rga	nlos		· ·
	ES		S. A. S.	- :		cific	ns specified	rap	spin ges	inte	ver	oint e g		ercl	: ;	losı
	N S	ımı	IC	:	: : : : : : : : : : : : : : : : : : : :	spe t pi	spe	rgic : m	nin	be	he.	th	th.	abtub	:	rcu
	TRANSLATION. SASES AND CAUSES DEATH.	Number of Column.	Total	Group Total	Typhoid fever. Measibas. Scarlet fever. Whooping cough. Dipthereria.	complications specified	Dysentery, due to other	Ervsipelas. Ervsipelas. Ervsipelas. Preceluali s lethargica. Purulent infection, septicaemia.	system system Tuberculosis, meninges and	erally. Tuberculosis of the intestines	and peritoneum.	f th	urinary systemTuberculosis of the organs	other than the above.	acute	npe
1	A DE	of (: Ido	ota	eve	atic	y,	s le	is,	. 0	onc	is o	Sys	nan	: '	T III
	ANSLAT ANSLAT AND C DEATH.	ber	1.	T d	id if	plic 1za,	plic	las.	Ilos Ilos	los	los	ulos ulos	ary	or t	· · ·	ITO
1	RA IS	nm	ota MIC	no	phc sles let oppi nthe	uer	complic	riga riga sipe sipe spha nlen nus	system system sberculo	ally	ercu	lun erct berc	ber	sen	cut	ths
1 8	TASE	Z	d T vde	Cr	Ty Alea Coar Vibo Dippl	Infl	Dy	Orys Once our eta	sy	ub	ub	Tub	Tul	Dis	a .	dea
	DISEASES AND CAUSES OF DEATH.		Grand Total		14. Typhoid fever. 7. Measless. 8. Scaldt fever. 9. Whooping cough. 11. Diphtheria.	11B.	16c.				and peritoneum. 34. Tuberculosis of the vertebral	column. 35. Tuberculosis of the joints. 36b. Tuberculosis of the genito-	36E.	37A. Disseminated tuberculosis,		Total deaths from tuberculosis
	DI		Gr I.		100	11	16	23. 25. 29.	32.	33.	34	35	36	37	6	10

CCX	CV1			Г	CEIO	17.1	OI		
1	- 1	1: : : : 5:	70	N 1	7	1	20	84	· · · · · · · · · · · · · · · · · · ·
-	0 41		71 7	- 4	10	9 .	4	52	
	9 40	HH : H :	62 7	2 1	8 4	77	12	41	· 2
-	~		59 6	4 4 12 1	4 1	4 .	6	40	· · · · · · · · · · · · · · · · · · ·
	38	: : : : : :			4 2	٠. ·			1
1	37	CO	72	2 16	14	:	17	56	
	36	· : : :	63	2 14	00 rV	- 5	11	43	
				. 6	r- ∞	23	16	45	HO : : : : : : H : H : H : H : H
	35	7 : 6 : : : : : : : : : : : : : : : : :	64	1					
	34	: : : : : : : : : : : : : : : : : : : :	67	3	9	2	10	38	14 6
	33	: 2 : : :	55	.:	Ξ :	2	9	33	12 8 : 38 : 1 : 1 : 8 :
	i					r .	6		₩ 0 · №400 0 · · · · · · · · · · · · · · · · ·
	32		7.4	: : :	111		-	46	
	31		20	14	5		11	44	24 4 : :404 : 4 :4 :1 :2
			- 5		N 1-	· · ·	17	52	.2 1004 . 2 .122
	30		82			:			
	29		9	: :		- :	-	3	
	28	:::::::::::::::::::::::::::::::::::::::	:	: :	: :	: :			
	27	· · · · · · · · · · · · · · · · · · ·	73	4 42	17	41	35	28	·4 24 · · · · · · · · · · · · · · · · ·
								4-4	
	26	T	440	111	35	25	88	311	← : · · · · · · · · · · · · · · · · · ·
	25	12 2 2 2	06	6 6 25	41 8	13	28	96	20 20 11 11 11 12 22 23 11 11 11 11 11 11 11 11 11 11 11 11 11
				+ 60	2 2			12	
	24	T:: ; : : :	13		וא וא				
	23	5	67	3 18	-, -,		15	49	the state of the s
	22	7 : 2 : : : : : : : : : : : : : : : : :	95	3	38	38	65	207	41 2 : 20 : 20 : 20 : 20 : 20 : 20 : 20 :
			4 29	14	51	32	71	270 2	42 01 12 44 447 141 141 141 141
	21	12 2 2	434					27	
şď.	20	:::::::::::::::::::::::::::::::::::::::	: [: :	: :	::	_ :		02 112 .2808 8 .4118
111	19.	.40 0 : 0	444	2 62	52	53	59	286	2 - :
Ē	18	2	365	19	74 .	.10	93	252	132 223 110 10 10 10 10 10 10 10 10 10 10 10 10
Continued		- :							
7	17		:	7 7				16	
0	16		35	2 17	2 :	:		29	
Ĺ	15	::: : : :	116	6	5 5	7-	21	76	12 4 : 881 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8			4	7	34	24	44	19	26 41:12 2:1:8 111
R	14	: : "	21					166	The state of the s
TORONTO	13	::∞ ₩ ::	176	2 42	22	11	36	27	;ee : :::: : :
Ç	12	0.5	23	2 19	14	18	23	90	0 : 1 : 2 : 2 : 2 : 2 : 2 : 2 : 2 : 2 : 2
			4-1	2 2	01	pri -	13	38	.2400 &
	1	: : : :	1 67		2 1			9 3	
	10		8 21	: :	:	: :	:	1.	
	0	: : - : : :						1:	2
			1 15		•				· · · · · · · · · · · · · · · · · · ·
	1		6 11						7
	22		-			: : :		-	
	4	1	1 4					1 .	i :: :: :: :: :: :: :: :: :: :: :: :: ::
	-2	1	7				:	+	
		7	10		.	: : :		1:	: : : : : : : : : : : : : : : : : : :
	7	1:7		: :	:			1 .	
		23 23 2 2 2	809	21	99	53	152	538	388 355 335 335 111 111 112 122 122 122 123 123 123 123
	-							1	
		1 1 . 1 . 1		= . 0	- G - G	٠	ъ.	1	is: is:
		hall hall	:	th: E	and	ki: #:	7	ceı	nnan nnan nnan nnan nnan nnan nnan nna
		option it co	s:	43. Malignant tumors of the buccal active active active and liver. 45. Malignant tumors of the pertoneum, intestines and toneum, intestines and Malignant tumors of the perfemale genital organs. 47. Malignant tumors of the female genital organs. 48. Malignant tumors of the break. Break. 98. Malignant tumors of the skin. 70. Malignant tumors of the skin. Total deaths from cancer.					fe fe fe fe fe fe fe fe fe fe fe fe fe f
	i.	nd nd	ASE						manna and manna
	u m	ary oot jo tion urr	ISE	ors ors liv	s cest	ors	rs c	Į.	th this continue of the contin
	001	ditten fee n	ta D	ors um nd	in in in		011	ths	rs, of of of of of of of of of of of of of
) Jc	ere ere agg int int int ortect 1 o	To	um t	to the	#: t	tui	lea	orn orn orn orn orn orn orn orn orn orn
	or o	s, tt	JP JP	nt t	t H H H	nt st.	nt	L d	tut tal tal ttic rritr rritr rritr s of s of s of s of s of s of s of s of
	Number of Column.	Syphilis, tertiary Syphilis, hereditary Syphilis, hereditary Syphilis, stage not indicated concocced infection (optian are excepted) concurrenced or purulent opt thalmia fections diseases.	-GENERAL DISEASES. Group Total	nar vit	ingnant tu toneum, rectum	na	na	ota	Benign tumors, and tumors not returned as malignant (tumors of the female genital organs excepted). Rhiematic fever. Chronic rheumatism, osteopelagra arthritis, gout. Perlagra Eickets. Diabetes. Pernicious aneama of the remain of the naema and chloresis. Exophthalmic goitre. Chler aneamas and chloresis. Exophthalmic goitre. Chler diseases of the thymus Diseases of the spleen. Leukaemia. Lymphadenoma (Hodgkin's diseases). Lymphadenoma (Hodgkin's disease). Alcholoism (acute or chronic). Other general diseases.
	Int	physical phy	9 3	ligi Ca Ulig	to to lig	alig br	alig	: [nigg gg gg gg gg gg gg gg gg gg gg gg gg
	12	Syphilis, tertiary Syphilis, hereditary Syphilis, stage not indicated. Concocced infection (optial- mia excepted). (Gonorrhoeal or purulent opt- thalmia	II.—General Diseases. Group Total	Ma	Ma Ma	Malignant breast	Me		
		38a. Syphilis, tertiary 38b. Syphilis, hereditary 38c. Syphilis, stage not indicated. (Conococcal infection (optial- mia excepted). 41. Gonorhoeal or purulent oph- thalmia		43. Malignant the cavity. 44. Malignant stomach	45.	47.			50. Benign tumors, and tumors on treturned as malignan (humors of the femal gential organs excepted). 51. Riemmatic fever. 52. Chronic rheumatism, osteonarthis, gout arthritis, gout arthritis, gout arthritis, gout arthritis, gout as Penicious anaemia and chlorosi Sas. Denicious anaemia and chlorosi Contential and cont
		E E E E		4 4	क सं	41 4	11 41		n nn nnnnnn ee eeeee

194	4				1	KEU	JIST KAK	GEN	CKAL	CCXCVII
	2	100.	1 6	7	mmm ·	- ·		v	1 00	337 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	153		H 10	7	N44±	. 7	. 24	2 · 2	0	
	141			deed	- 4·60 ·	- m		7	00	
	5			24			: " : : : :		1	· · · · · · · · · · · · · · · · · · ·
	38	24 :	: 4	12	.28-	77	: m : : : :	4	800	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	48	m = :	. 10	21	H 70 H :	· 3		7 - 1	1 22	11 10 1 1 10 1
			- 4		U410U					
	41	. 7:	- 4·	13			: = : : :=	1 2 1	76	1 10 10 10 10 10 11 11 11 11 11 11 11 11
-	44	-4-	: -	18	: 127:	77	: 7:7::	21 :	47	1 . 7 48 . 7
		:	. 9		. 22.			£ ±		
	44		:	21	1 1		: :::		91	
	40	:4:	2 4	13	: 50:	7		77 :	97	33: 44847
	54	- m	. 2	28	. 522	24	: : :	2 . 2	104	33.554
			:		:					
	47	040	: =	23	- HVH :	-	- 444 444 - 444	es : :	7.5	2 1 2 2 2 2 3 8 1
-	45		1 4	17	. 57.22	22	: : : :	28 :	02	3 : 5 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	S	1 : : :		2					1	
						::		:::::		
	:	:::	: :	:		: :			}	
	28	: ₩ : .	7	50	16	23	: :: == :==	£ : ;	794	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	1		4 71	95	23	7.4		v = v		
	221						:		475	53 30 217 5 149 112 1
	192	100	2 26	42	2416	9	. 212	11 10 10	186	33 33 3
	23	. 2:	• +	10	2221		: :- : : :		1 ~	1:0-0
	36	-2-	: ==	13	7887	42	: :::-		1 02	
		044	12		10.010	47	· · · ·		1	
	181		, =====================================	89	5 20 15	4.14		10	300	
	306	19	37	12	5 20 16 1	11	20 20 3	17 8 7	485	4 9 1 6 2 238 3
	. 3	:::	: :	-	::::	::		::::	1 4	2 -
	- 00		24.		10. 27. 14.	06		3 00	i ∝	
	268			=		-	:		498	1 2 1
	278	111 15 2	5 27	114	17 22 3	0 8	4 4 2 : 1	5 5	465	2 4 4 8 3 4 4 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1 : : :	: :	:	:::::	⊣ :		::::		
-	49		. ~	34	000	::	: ::-	H : H	1 %	
			7 .		. 302	· ·				
	111	1 : :		74	- :	:	: ::1:2	::::	235	3 3 3 3
	101	2 ::	1 12	51	11 12 		: ::::=	4 : +	248	1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	70 1	187	m 00	26	~ 0 ∞ m	22	: :::::	N	1 00	
		:								• •
	65	1010 :	4	19	1401	2.7	- :: 2-	2 : 1	70	
	30	22	: 2	4	4225	.10		4 : :	1 49	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
-	14	1 :- 2	. 2	:	: :- :	4-	: := : : :		1 77	
	9	1 :- :	. 2	:	: : : :	444 444	: ::::::	· + ·	1 %	
	7	2 -: 1	: -	:	::::	: :		.1 2	1 2	
	25	1212	. 2	2		:4	: :- : : :	w w →	1 0	
	4	:	. 2	:	1::::	::	: = : : : :	::::	1 0	· · · · · · · · · · · · · · · · · · ·
	-		: :	:	:::::	: :		::::	7	H H
	9	:-:	. 2	:	: : : :	::	: :::::	7 7	1 %	
	00	.7=	: =	:	: :- :	::	: " : : : :	::::	~	: : : : : : : : : : : : : : : : : : :
	48		. 2	14	: : : :		: 2 : : : :	2 2 2	1 2	7 : 1 : 7 : 1 : 1
	46 4	101717		24	113 444 464 4			8 8	03	
	540	16 27	51	224	H46.		7	1 2	96	300 300
SO	:	or	: ai:	5 :	ne ne		0 .10	:: · · :	, ;	sis sis sis sis sis sis sis sis sis sis
0.0		ingitis	pir	al.	l e		de:	rvc pr	JLA	my my my my my my my my my my my my my m
CRV	:	: :::::::::::::::::::::::::::::::::::::	. 00	, e.	sis	i i i	in in in	nei 	RCT	dis dis dis dis dis dis dis dis dis dis
Z	:	ing (loc	the	hag	raly th		alg	rs.	Ö :	ar ar ar ar ar ar ar ar ar ar ar ar ar a
田田			. JC	Orr	pai	: : :	eur : ior	Ear t	EM.	tis: the thing ship is ship in the ship is ship in the ship is ship in the ship in the ship is ship in the shi
T. T.	ota	lis lis	. 00 .	::	of of rsis	::0	ov uls ge) i ne	s o he	STE	rdii is.::is.: s of s of rall rall th th th th
SYSTEM.	T	s ina rsa	ase .	hac	ns ns raly	: : 0	nd f a, ind fte	of t	Sy	s s s s s c c c
SES	dn	liti ziti osp do	ise	al V	ori pan	: : : :	s o c s a s o c s a s o c s a s o c s a s o c s a s o c s o	em es es (or	EASES OF THE TORY SYSTEM.	itti itti itti itti itti itti itti itt
EA	Group Total	pha pha pha sbro	rax d	lex	reforta unfombosis and embolism emplegia her forms of paralysis heral paralysis of the insan er forms of mental aliena	lepsyvulsions (non-puerperal)	years and over) mittile convulsions (under years of age). years of age). yesteria and neuralgia uritis ebral softening.	systemsystem.erses of the nervou systemseases of the ears	SEASES OF THE CIRCULA TORY SYSTEM. Group Total	ricarditis ue endocarditis and myo- carditis gina pectoris gina pectoris neurism rerioselerosis heroma and other diseases of the arteries of the arteries of the arteries of the arteries of the arteries of the arteries of the years (arterios) seases of the bymphatic seases of the lymphatic seases of the lymphatic seases of the lymphatic seases of the lymphatic seases of the lymphatic seases of the lymphatic seases of the lymphatic seases of the lymphatic seases of the lymphatic seases of the lymphatic seases of the lymphatic seases of the circulatory
OIS	9	Encephalitis. Meningitis Cerebrospinal meningitis Tabes dorsalis (locomoto)	her	p	Hen bthe	tion. Epilepsy. Convulsions (non-puerneral)	years and over) Infantile convulsions (under 5 years of age). Chorea. Hysteria and neuralgia. Neuritis. Cerebral softening.	sy Sy Sy Sy Sy Sy Sy Sy Sy Sy Sy Sy Sy Sy	OIS	Pericarditis Acute endocarditis and myo- acutifis. Other diseases of the heart Arterioselerosis. Atheroma and other diseases of the arteries. Embolism and thrombosis (not cerebral). Diseases of the veins (varicos, Diseases of the lymphatic System (Symphagis, etc.) Diseases of the lymphatic system (symphagis, etc.) Risemorrhage without deterning a system. System.
T		Talla	Ö			国の	5 E 5 T. C. S.	5	Ī	H D D E A C O H
III.—Diseases of the Nervous System.		70. Encephalitis 71A. Meningitis 71B. Cerebrospinal me 72. Tabes dorsalis	73. Other diseases of the spinal cord	74A. Cerebral haemorrhage, apoplexy.	748. Cerebra Unrombosis and embolism. 75a. Hemiplegia. 75b. Other forms of paralysis. 76. General paralysis of the insane 77. Other forms of mental aliena.	78.	90. Infantile convulsions (under 5 years and over) 10. Vears of age). 11. Chorea 12. Aysteria and neuralgia 13. Neuritis 13. Cerebral softening.	84. Uther diseases of the nervous system. 86A. Diseases of the ears	IV,—DISEASES OF THE CIRCULA- TORY SYSTEM. Group Total	87. Pericarditis 88. Acue endocarditis and myo- carditis 90. Other diseases of the heart 91. Atterioselerosis 91. Atterioselerosis 92. Atheroma and other diseases 93. Embolism and thrombosis 94. Diseases of the verins (varicos, Diseases of the verins (varicos, Diseases of the Vimphatic System) (with diseases of the Immurriboid, philebitis, etc.) 95. Diseases of the Immphatic System (Symphatic System) (symphatic System) (symphatic System) (symphatic System) (system).
hand				-	1-1-1-1-	6-6-	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~		

TORONTO-Continued.

cxcviii			REP	ORT	OF.				No. 2	70
1 - 1	05		21	7 7 7	-	26	; ;	3 22:3	22 3	-
40 41	48 6	. 122 . 14.1	12 2	. + :	: 1	30	· m	3 : 2 : 2	~ ~ ~	-:
39 4	40 4	1 .61 . 4744	2	· m ·	: 1	57	: :	H :H : M	29	
38	31.4	::2:2:5:8	1-77	: 7:	-	114	₩ :	N-184	71	:
	78	1 1 1 40 9	1	- 12	:	107 1	- - -	6 3	70	-
37			:					2 	10	3
36	26		7-4	: : :		56	: :			
33.	40	100 100 1	10	: : :	.2	50	1 1	42 r	13	7
34	75	11 2 5 1 1 0 0 0 0	30	270:	:	36	₩ :	2:22:	14	1
		*		- 7		39	: :	<u> </u>	07 7	=
33	97	and the second s	4		:			::: :::	יוט יוט	_
32	130	3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36	· 10		44	2 1	0,444		
31	00	:241 5 27:51	32	- 7 :	:	32	→ :	1 : 2 : 2	4 20	
30	76	. 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	32	ω4·		38	: :	: : m : 4	t10	=
1								1111	: ::	
29	:	:::::::::::::::::::::::::::::::::::::::	· · ·	:::	:	ا ب	· ·	· · · · · ·		
28	ນ			: :	:		: :		: : :	
27	163	23	99	711	2	7. 7.	: ~	1001		
26	269 1	. 22 . 8 . 25	18	18	77	163	? :	4 11 10 17	. 00 00	5
		the state of the s	- American	<i>→</i> m ·	- 1	0 1	4 4	22 22 34 34 15	49. 17	4
25	328	-	00	:	1	406			7	
24	12	::4:0		: -:	:	15	: :	2 . 2 . 2 . 2 . 7 . 1 . 1 . 1	1 6	
23	52	2 2 111 113	19	:	7	39	: "	:		
22	254	13 113 39 50	14	477	2	16		2272 71	3 15	10
21		20. 55. 50. 70.	141	133	2	459 1	N W	17 12 12 18 18	39 36 36	70
	447		4			4.				-
20	:	528 7 9 356	3.5	180	- 5	.	. :	112 2 2 18 18		4.
19	378	10 0	=			296				
18 19 20	387	11 88 80 80 80	131	14	4	333	3	15 11 8 8	148 11 34	
7	:		1 : :	: : :	: [: :	: : = : :	: ::	
9 1	81	33:		. 75	:	30	: :		. 12	. 2
13 14 15 10	20		3	4007	3	41	-: -	22 -	: 0=	-
	- 1			. 02		1	<u> </u>	·4 · ru	. 24	2
14	112	2118	4,	- :	:	44	: :		:	
13	89		22	. 22	2	53	: ₩	1108 1	: :	3
12	99	:: == : =0 : 2	28	: 7:	:	36	: 2	S :N → S	: 20	
		H : : : H4 : H	10	: 7:		45	: :	2 . 6 4 75	: :0	2.
0 11	36 50	8 0 : H : : : : : : : : : : : : : : : : :	141		+4	27 4	: :	4		
9 10	13		1 1	: : :	:	00	: ==	::::		
	2 1			: : :	:	9	: :	: : : : :	: :4	· :
7	- 1			: : :	:	22		4	: 04	
9	7	2: -: -: -: 2:	:-	: : :	:	10	: :	7 : : : 2	: " " ~	<u>'</u> : ,
10	00	: 7 : 7 : 7 : 7 : 7	∞ =	.: : :	:	7	: =	:::::	: 2-	
4	00	:⊣⊣: ::∞:⊣	: 2	: : :	:	= = =	: :	21 :: :	10-	
20	49	.:4: 2 :5: 5	9:	:::	:1	38		5 : : : 5	8 31	
2	138	110 . 91 . 84 4 9	27	: : :		250	(1)	::	21	
	765	24 24 21 20 20 20 195 135	253	10 32 2	9	629	5 6	26 4 21 10 10	32 32 58	12
-	7	-	7		}			•	.,	
Number of Column.	DISEASES OF THE RESPIRATORY SYSTEM. Group Total	Diseases of the nasal fossae and of their annexa. Of their annexa. Is nothin; seute. Bronchitis, chronic. Bronchitis not otherwise defined under 3 years of age. Bronchitis not otherwise defined under 3 years of age. Bronchitis not otherwise defined over 5 years of age. Bronchitis not otherwise defined over 5 years of age. Bronchitis not otherwise defined over 5 years of age. Bronchitis land over 5 years of age. Capallary bronchitis.	Pheumonia not otherwise de- fined. Pleurisy. Congestion and haemorthagic	Asthma. Pulmonary emphysema.	tory system (tuberculosis excepted) not included in 107A or 107B	-Diseases of the Digestive System.	Other diseases of the teeth and gums. Other diseases of the buccal cavity and its annexa.	Consist (Including adencial Vegetation) Discusses of the occupach. Ulcar of the stomach. Ulcar of the duodenum. Other discusses of the stomach.	 113. Diarrhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years). 117. Amendicitis and turblifis 	118a. Hernia
Number of Column.	V,—Diseases of the Respiratory System. Group Total	97. Diseases of the nasal fossae and of their annex 98. Diseases of the larynx 99A. Bronchitis, actr 99C. Bronchitis, chronic 99C. Bronchitis not otherwise defined under 5 years of age 99D. Bronchitis not otherwise defined over 5 years of age 100A. Broncho-pneumonia 100A. Capillary bronchitis 100A. Capillary bronchitis		infact of the lung. 105. Asthma. 106. Pulmonary emphysema. 107. Other discount the receipt	tory other diseases of the respira- tory system (tiberculosis excepted) not included in 107A or 107B	VI.—Diseases of the Digestive System. Group Total	108a. Diseases of the teeth and glums. 108b. Other diseases of the buccal carity and its annexa.	Consils (Including adenoid Vogetation) 10. Diseases of the occophagus. 11A. Ulcer of the stomach. 11B. Ulcer of the duodenum. 112. Other diseases of the stomach.	112 Diambana and antombia	113. Diarrhoea and entertits (under 2 years). 2 years). 17. Appendication of evenlitic order type of the proposition of the p

	- I	3 - 0	::::%		: : :	0	1
	7	4 4		: ::0	. 0	9	10
		4 .				-1	10 · m - 80 · · · ·
		4					
22 . 2 . 4	1 01	: 5	: :7 :7	: ==2		2	
v. ← · · · · · · · · · · · · · · · · · ·	: -	1 1 2	2 : : : : : : : : : : : : : : : : : : :	: ::7		70	pri 1941 1944
	:				1 1		
90 : 000==	: 2	1 1	4 :4 : :	pred		1	H=4= :0 :
40 · 044 · 0	: 5	: 1	2 :4-8			l vc	1
	: =	1 : -					
m	: 0	12 2	S-1 - w	: :- :	: - :	10	
CA : : CC : FC :	• 1				-	2	
	1 0	3 2		: ::::			
3. 2. 2 . 10	: ×	2 - 0	∞ : ⊣ : :	: :::	. 10	0	7 4
1 1 1		1					
4R = = S= := .	35	3 3	7:2:1	: :==	: = :	-1	rc : : : :
N= . ==t . w	30	5 0	. :0 :0		4 +		21
:	:	-		: :			
:: : :::::	: 4	1 : 65	proj	: :::	: : : : : : : : : : : : : : : : : : : :		
:: : = ::::	: 1	: :	: :::::	: :::			
1 1 1 1 1 1 1	• 1			<u> </u>	: : :		1
0 · · · · · · · · · · · · · · · · · · ·		24	::0:20	T ::: '	:		:::::::::::::::::::::::::::::::::::::::
10 1 10 10 10 10 10 10 10 10 10 10 10 10	2	10 10	12 17 17 17 17 17 17 17 17 17 17 17 17 17	707	13	- 00	12000 1
	6	4)			-	20	
20 8 : : 48 1 1 1 1 1 3 1	7 99	111	9-7-7	: :-~		y==(
::: : == \(\cdot\)::	:1 4			::::::		quel	
46 : 404:0	: 5	1 0	H :: H &	: : ∞ ←	: 2 :	10	:
24 . 88718	• 1	1	00 H Cl . 00		. 0 7	01	1 21 .10 CM CM CM CM .
	117	8 67	. 12 . 8	: :		22	
29 14 10 10 115 115	1 14	14	0:01	1 140	- ∞ :	40	1 000070
	<u> </u>				:		
	:		:::::	: :::	: : : : ! !		:::::::::::::::::::::::::::::::::::::::
27	4 0	12	0:4::	10 10	17	10	200000
133	-	'	211.				
नं नं	143	111	2 7		: : : : !		
7: : :::::	.						
			1 1 1 1 1	1 1 1 1	: : : : :		:
	•	0 2 1			: : :		•
. : : :	:		: : 2 : -	: ::	- : :		
. : :	50		: : 2 : -	According to the con-			
. R C C C C C C C C C C C C C C C C C C	200	3	7		: : :		
. : : :	50	3	: : 2 : -				
	46 50	31 29	7		: : :		
4	31 46 50	21 31 29	2		: : : : : : : : : : : : : : : : : : :	:	
4 & & & & & & & & & & & & & & & & & & &	46 50	21 31 29	4 4 0 0 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1		: : : : : : : : : : : : : : : : : : : :	51	
4 & & & & & & & & & & & & & & & & & & &	40 31 46 50	25 21 31 29	2			1.2	
44 1 24 8 8 1 1 6 2 1 1 4 4 4 1 1 6 2 1 1 4 1 1 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 40 31 46 50	3 4 3	4111 · · · · · · · · · · · · · · · · · ·	2 5 6	3	39 12	0 2 2 4 2 2 1
44 1 24 8 8 1 1 6 2 3 3 4 4 1 2 4 8 1 1 2 4 8 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1	29 44 40 31 46 50	1 3 4 3	2	22.		26 39 12	x
2	44 40 31 46 50	1 3 4 3	11	2 2 5 1	3	39 12	8 88888
2 2 2 4 4 4 1 1 2 3 4 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 29 44 40 11 29 44 40 31 46 50	8 16 20 25 21 31 29	2	22.		26 39 12	x
2 2 2 4 4 4 1 1 2 3 4 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29 44 40 31 46 50	8 16 20 25 21 31 29	11	22.5.		26 39 12	8 88888
2	11 29 44 40 11 20 44 40 11 20 42 40 11 20 42 40 11 20 42 40 11 46 50	8 16 20 25 21 31 29	2	22.5.		26 39 12	8 88888
2	11 20 44 40 11 20 44 40 31 46 50	816.20 25.21.31.29	1114	22.5.		26 39 12	8 88888
2	11129 44 40 31 46 50	1 1 1 3 4 3 8 16 20 25 21 31 29	4. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		26 39 12	8 88888
2	1129 44 40 31 46 50	1 1 . 1 . 1 . 3 4 3	2	22.5.		26 39 12	8 88888
2 2 2 2 2 2 3 4 4 4 4 1 1 2 3 4 5 5 5 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 2 9 4 4 4 0 3 1 4 6 5 0		2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		26 39 12	8. 8228 0 NV 440 = -
2	1129 44 40 31 46 50		2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		26 39 12	8 88888
11	10 11 11 11 12 9 44 40 31 46 50	3 7 . 1 . 1 . 1 . 1 . 4 . 3	2			2 26 39 12	8
3 1 1 2 2 2 2 2 3 3 4 4 1 1 2 3 4 2 5 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 1 1 1 1 1 2 9 4 4 4 0 3 1 4 6 5 0	3 7 . 1 . 1 . 1 . 1 . 4 . 3	2	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 2 6 39 12	8. 8228 0 NV 440 = -
11 1 1 2 2 2 2 2 2 2	10 11 11 11 12 9 44 40 31 46 50	3 7 . 1 . 1 . 1 . 1 . 4 . 3	2			2 26 39 12	8
45 11 1 1 2 2 2 2 2 1 3 1 1 2 1 2 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 1 3 1 1 1 2 1 3 1 1 1 1	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 2.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
as 13 1 1 2 2 2 2 2 2 1 4 1 4 10 5 5 5 4 1 1 4 10 5 5 5 4 1 1 1 2 1 2 1 2 1 1 3 1 1 2 1 1 2 1 1 3 1 1 2 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
as 13 1 1 2 2 2 2 2 2 1 4 1 4 10 5 5 5 4 1 1 4 10 5 5 5 4 1 1 1 2 1 2 1 2 1 1 3 1 1 2 1 1 2 1 1 3 1 1 2 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
as 13 1 1 2 2 2 2 2 2 1 4 1 4 10 5 5 5 4 1 1 4 10 5 5 5 4 1 1 1 2 1 2 1 2 1 1 3 1 1 2 1 1 2 1 1 3 1 1 2 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
as 13 1 1 2 2 2 2 2 2 1 4 1 4 10 5 5 5 4 1 1 4 10 5 5 5 4 1 1 1 2 1 2 1 2 1 1 3 1 1 2 1 1 2 1 1 3 1 1 2 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
as 13 1 1 2 2 2 2 2 2 1 4 1 4 10 5 5 5 4 1 1 4 10 5 5 5 4 1 1 1 2 1 2 1 2 1 1 3 1 1 2 1 1 2 1 1 3 1 1 2 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
as 13 1 1 2 2 2 2 2 2 1 4 1 4 10 5 5 5 4 1 1 4 10 5 5 5 4 1 1 1 2 1 2 1 2 1 1 3 1 1 2 1 1 2 1 1 3 1 1 2 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
as 13 1 1 2 2 2 2 2 1 3 1 1 2 1 2 1 2 1 2	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
as 13 1 1 2 2 2 2 2 1 3 1 1 2 1 2 1 2 1 2	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
as 13 1 1 2 2 2 2 2 2 1 4 1 4 10 5 5 5 4 1 1 4 10 5 5 5 4 1 1 1 2 1 2 1 2 1 1 3 1 1 2 1 1 2 1 1 3 1 1 2 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
as 13 1 1 2 2 2 2 2 2 1 4 1 4 10 5 5 5 4 1 1 4 10 5 5 5 4 1 1 1 2 1 2 1 2 1 1 3 1 1 2 1 1 2 1 1 3 1 1 2 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
as 13 1 1 2 2 2 2 2 2 1 4 1 4 10 5 5 5 4 1 1 4 10 5 5 5 4 1 1 1 2 1 2 1 2 1 1 3 1 1 2 1 1 2 1 1 3 1 1 2 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	159 81620 25 21 31 29	18 3 1 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2	100	1 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Intestinal obstruction	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	Acute nephritis (Bright's disease). 159	Other diseases of the kidneys and their annexa (diseases) of the kidneys in presses of the kidneys in presses of the kidneys in presses calculi of the urinary passages 1 Other diseases of the urethra 1 1 1 1 2 4 7 1 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 3 4 4 5 <td>100</td> <td>Other diseases of the female 17 5 1 1 1 2 7 5 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1</td> <td>79 4.26 39 12</td> <td>20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>	100	Other diseases of the female 17 5 1 1 1 2 7 5 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1	79 4.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Intestinal obstruction	283 10 1 1 1 1 1 1 1 29 44 40 31 46 50	Acute nephritis (Bright's disease). 159	Other diseases of the kidneys and their annexa (diseases) of the kidneys in presses of the kidneys in presses of the kidneys in presses calculi of the urinary passages 1 Other diseases of the urethra 1 1 1 1 2 4 7 1 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 3 4 4 5 <td>100</td> <td>Other diseases of the female 17 5 1 1 1 2 7 5 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1</td> <td>79 2.26 39 12</td> <td>20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>	100	Other diseases of the female 17 5 1 1 1 2 7 5 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1	79 2.26 39 12	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
45 11 1 1 1 2 1 2 2 2 2 1 1 1 4 10 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OF 283 10 1 1 1 1129 44 40 31 46 50	Acute nephritis. (Bright's disease). 159	18 3 1 1 1 1 1 1 2 2 2 2 1 1 1 1 1 2 2 2 2	100	1 1 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 4.26 39 12	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0

TORONTO-Continued.

СС					REF	PORT	OF					No. 20
-				₩::::	7 1	w-i		12	L .	10	46	21 22 21 22 22
	40 41	2 :	7			-	: : !	101	9 = 1	2	404	3322
	30 4	: : :	7	H :H :	:		: :	2	:-		53	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	38 3	: : !	w		7	-	: +	7	4 .	2	513	386 4
			01.1	: 1				4	. 2	7		
-	37	: :	2	: : :	-	:		4.	:		34	
	36	- :	3	: 7			: :	∞ [70 44	2	51	272 4
	35	1 2 1	4	2 :1 1	7		H :	4	. 2	7	25	11 3 3
1					1			4	· ·			
	34	2	4	3: 1	:	:	: :1		:		27	-
	23		2	7:::5	2	-	- :	10	4 :	9	41	100 4
	32		(7)	7 : : :	7	:	2 :	9	22	7	5.4	10 33 4 4 7
					6)			- 1	~ .	2		
	31	:	4		2	CA	: :		4 .		43	
	30	2 2	2	-::-		-	: :	0	000	3	46	19 21 5
	29	: :1	:	: : : :	:			:	::		:	::::::
	282		: [:	:	: :	:	::	:	:	
		: :	- 1					• 1		· .		
	27		4	4 :: :	:	:	: : [:::		:	
	26	11 12	13	014 7	4	2		:	::	: [:	
	25	- :	14	₩ W W W	12	1~	2 3	83	42	33	520	182 247 47 44
		. 1			=					17	7 2	22.18
	24		4	2 : 5	2 1	:			- : :	= 1		· · ·
	23	1 :1	4.	2:2			- :	1	::		:	:::::::::::::::::::::::::::::::::::::::
	22	1: 2	7	4:4 2	2	2	: :	:	: :	- : [: 1	
	21	0 20	19	10 410 N	1	9	w 0	82	8	32	513	177 245 47 44
÷				1					::	- 1	in 1	- 5 -
ne	20	1 2 2	:	318. 81	:	:	5 5	29	41	12		
Ξ	19	12	13		-						210	68 105 16 21
ontinued	100	: : :	18	NW0 4	0	9	1	54	28	21	310	114 142 31 23
۲	17	: :	:	::::	: 1	:	: :	: 1	::	:	: 1	:::::
Ţ	161	: : :	8	m : : :			+		::	:	:	: : : :
0			LO.		H	-	: :					
Z	15	: :		4 : :				:	::	:		
LOKON	14	: : :	2	7 :: 7	:	:		:	: :		:	
\supset	13	: :[: = : :	-	:	: -	:	: :	:	:	: : : :
		1 8 8	4			-						
	12	[:			: :		::	:	:	: : : :
	11	4 :	4	2:1		-	: :	:	::	:	:	:::::
	10	1 w w		:: = :	-	:	₩ :	:	::	:]	:	
	6	2 :	· · · · · · · · · · · · · · · · · · ·	: 54:	2	2	: :		::	: [:	
	- 00	: :1	:		2	1 2	: :	:	::	_ :	: [
	1	: :	:		2			:		-:	:	:::::::::::::::::::::::::::::::::::::::
	9	1 :: :	:	: : : :	:		: :			: [
	5	: : : !		1		:		:	::	:	:	: : : :
	4	: : : : : : : : : : : : : : : : : : : :	:		: =	1 4-4	<u>: :</u> :	2 .	H		:	
		: :		3 2 2 1 : : :	7	:		81	4118	32		82 47 47
	2	: :		1:		:				00	0.520	7 7
		12	31	111	16	6	4. W	83	42	33	520	182 247 47 44
	-											
		P: : x :	9 :	:::p.	£ :	- x-	of of	:	ed ::	of :	:	to:
		148. Puerperal albuminuria and conversions.	IX.—DISEASES OF THE SKIN AND CELLULAR TISSUE. Group Total	Gangrene Furturde Phlegmon, acute abscess Other diseases of the skin and life amexa	X.—DISEASES OF THE BONES AND ORGANS OF LOCOMOTION. Group Total	156. Diseases of the bones (tuber- culosis and rickets ex- cepted)	(tuberculosis of the formation of tuberculosis and rheumatism excepted)	.—Malformations. Group Total	ongenital malformations not otherwise specified (still-births excepted)	159c. Congenital malformations of the heart.	DISEASES OF EARLY INFANCY. Group Total	1608. Congenital debility, icterus and scleroma. 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early infancy.
		ia ia the	Zi :	skir	TIO	ets	rhe	: S	spe ted	atic	\RL	i : : iii :
	nn.	nur t o	S. S.	osc.	BOMO	nes rick	nd :	ioi:	lfo e cep	: H	표 :	ity
	lulo	mi :	HE ISSI	- 	E CC	P	s a ftl	al.	ma visa exc	oj[OF Y.	th.
	ŭ	albuminuria ions	ot;	o si o	i Li	anc 	losi ept ess o	OR	hs	me.	ISEASES CINFANCY.	de Tom bir irth irth
	jo .	a lsio (v	LAE	ase	OF OF	of t	rcu xce yase	ALF p 7	oth oth birt	tal	TEA VEA	tal cler ire t b
	ibei	ral vu irth	EASES OF THE SKIN A SELULAR TISSUE. Group Total	sle. non dise	ANS	es (osi)	m e	M.	eni t iII-l	eni e he	ou lo	d s att
	Number of Column.	cor	SEASES OF THE SECELLULAR TISSUE. Group Total	unc sgn er er its	SEASES OF THE BONES A ORGANS OF LOCOMOTION. Group Total	cer	tis tis	XI.—MALFORMATIONS. Group Total	no no (st	th	5	an an jur ier ea
	Z	Pue	Dis	Shir	OIS	Dis	Oth	\bowtie	Ŏ É	ŭ	XII.—DISEASES OF EARLY INFANCY. Group Total	OFFER C
		148. Puerperal convuls 149. Childbirth planati	1.	10:00	Ī	6.]			159A. Congenital not oth (still-birt 159R. Hydrocepha	9C.	×	160B. Congantalian Premare 161B. Injury 162. Other earl
		148	XI	151. 152. 153. 155.	×	156.	158		15	13		16 16 16 16

172	12					1/1	£G15	1 1	AK	GE	71/1	ERA	11						CCC
-	7 44	1 .		7			w .4					1 10	1 00			- 22		-1	.
-	15		: :			· · ·			· ·			-	1	-		-1	1	-1	
4	24	-	- :		- :	· ·	2 · 4		C; .			1 4	1	-			Ť	-1	1 . 1
1-	787	1 :	- :	: : :	-	- :	m : 01	~	.2			- 1	1 4	~			1	ır,	1. 10
-		<u> </u>			-							1	1 : :		_ : : :		1		
		1 :			:	- : :	: : -		. 4				: : =				1	00	: ∞
C	65	1 :		21 :	7		2 : 2	-		:) oc	L :4	_	:	-=~	1	∞	; ∞
-	1 00	1 :		: :-	-	: :	- : :	•	21	·		j ~	1			· 10, ·	-	-0	10.4
700		-						-:-	10		. 7	l vo	1	.:	:	_ : :			1
			<u>: :</u>	: :		::	: :			:	:	"	1		::0	. 2 3		6	. 0
-	1 20	2	. 444	- : :	:	- :	5::		:	: '		2	2::1	- :	: : :	:10,-	1	4	1 2 2
20	101	1 -	::		-	: :	. : 2	:	: =	-	.00	4	121:	-	: : :	·+·	-	4	- 4
20		:		<u>·</u> : :		::	2 . 1			***	. 01	7	1				1		
		<u> </u>		::	<u>:</u>		<u> </u>	:_					: :		_ ; ; ;				
OC	30	-	: :	1 1 1	- :	: :	3 +3	:		2	-	6	2 : 4	~	1 1 1	.4 :	!	00	: ∞
	00	:	: :	: : :	:	: :	:::	:	. 2	_	: :	7	H ::		: :			:	
		:	: :	:::	:	: :	::::	:	: :	:	: :	:		:	:::		†	:	
08		7	2 =		2	: :	: :4	2	w .			9	1	ω.	. 6 .	· · · ·		∞	- 1-
	1	1 ~		==2							:					: =			
4	1	3	:				10	-	2.53	4	. 4	18	210	9	~ 00 m	.04		26	1 25
10	145	=		222	3	: 5	18: 5	4	17	: *	7	25	4251	4	:40	36	1	40	38 2
4		1 :	: :	⊣ : :	:	: :	- : :		77	-		7			. ~ .	: : 8	-	7	
7		1 :	:-	:	:	- :	2 : 1	-	2	7		4	1	8		.1- 2	1	4	4
08		1 01	· · ·	- : :		: :	m = m	33	00 00		. 9	0)	1 0 - 4	4	. 4.0		1		:
	4		::	: :								12		4	: 12	24.		23	1 22
46	167	4	23	004	1	1	22	3	∞ 41	2	.4	33	4 50 20	9	700	35	1	46	2 3
		:	: :	: : :	:	: :	111	:	: :	:	: : !				: : :	1 1 1	-		
80	86	4			:		9:0	-	9 7	_	:00		· · · · · ·	4	-0-	31.	1	37.	35.
57		7	22	204	9	7 .	710	9	13	4 -	- 00	4	8 4 2	10	CO +#1		-		
	1 0					:						4.4	2	<u></u>	- C 4	35 12	1	37	3
		1 :	: :	:::	_:_	::	: : :		::	:	: :		: : :	:	: : :	1 1 1		gard.	: -
83	_ !		: :			: :	- : : :	1	: :	:	.3	-			.0 :	: 20 :		-	: -
5	23		∹ :		:	: :	:	- :	4 :	:	:0	4	₩ : ₩	2	• 🕶 :	:9:		2	
3	19	-	::	:::	=	: :	2. 1		7 :	•		23			. 4 .	. 0.0	1	00	· ∞
	1		 		7								2)	:					
	29	1		::-			:	:			:	4	5 : :	2	:			20	17
	41	:	1 2	ω : ω			° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	_	44		-	4	· · ·	40-4	.21	:00	1	7	: 1
:	50	1 0	: :	:= :	2	:-	v .=	:	53	× +	12		2-2	4	-22	11.2		4	4
	23	-	: :		:	: :	- :	:	22	-		9		-	·= :	.25.		3	
:	12	-	::	:::	:	: :	₩ : :	:	: 4		:: i	-	:::	-		· m ·	-	_	
:	0		::	:::	:	: :	::7	:	.2	:	: :	3	5::	-	: : :	: ~ :		:	: :
:		:	::	:::	_:	: :	: : =	:	: 9	:	::1	6	:00	+-1	: : :	10		-	: -
:		:	::	:::	:	::	5::	:	: :		: :	רט	: : : \(\cdot \)	:	:::	: : :		:	: ;
:	5 5	:	: :	: : :	:	: :	: :4	-	: :		: :	:	:::	:	: : :			:	: :
:		:	: :	: : :	:	: :	2 . 4	:	::		: :	:	:::	:	:::	:24		:	: ::
	}			: : :	:	::	: : 2	4	- :		: :	:	::::	- :	: : :	: : :		1-	1 0
:	1	:	: :	: : :	:	: :			_ :	•		- :	: : :			: : :		21	20
137	299	9	200	400	9	∞	15 1 26	1-	21	rv -	=	51	25.4	14	22	13		74	4 70
+	1																		
	:	P: -4	:: :	6) · C	: : :	: : (F) -	: 1		. 60	: :	ý,	>	. 60	= 7	· 🚊 ·			: 6 :
:		or liquid	ng	reir	hig	iso	pte	irr	ga	ted ttir	:	crushing (vehicles, landslides, etc.)		iin.	pte	fied	ý	:	. p
:	SE	[: 9	sas	Die	om	: : od	xce xce	of	ous	cu	all	veh	Tie	oisc	NCC NCC	ec.	ASE	:	ate
3E.	AT	o	us or	90 :0	1	ita	n e	ion	ig.	ex by	N F	E	ts.	(j.		t si	ISE	:	nst
A :	L Cai.	solid	ono	rnir	ing	od.	tio har	rpt	nir.	ies ry	y b	lid	len ide	als.	nin	nts	D	-	: n
OLD	Ot	00 : 0	osic	row	nts	for for	gra	osq	row	nalt njun	jur	ush	ccid	etc	ght cut	use use	ZEL	ots	ath
-Class	D T	Sy.	pc bc	: 55	mer 7 ju	by te a	tior nfla	. 4	l dr	l ir	lin	la Cr	ac r ac ile	ng,	hea (li)	(ca rna	FIL	L	de
XIII.—OLD AGE.	XIV.—EXTERNAL CAUSES. Group Total	Suicide by solid or liquid poisons. Suicide by corrosive sub-	Suicide by poisonous gas	Suicide by drowning. Suicide by firearms. Suicide by cutting or piercing	instruments. Suicide by jumping from high	places. Poisoning by food. Other acute accidental poison-	ings. Configuration. Burns (configuration excepted) Accidental mechanical suffo-	Accidental absorption of irre-	spirable or poisonous gas. Accidental drowning. Accidental injury by firearms	(war casualties excepted) idental injury by cutting or piercing instruments	Accidental injury by fall	forms of crushing (vehic railways, landslides, etc.)	Railroad accidents Street car accidents Automobile accidents Other accidental injuries by	shi	Excessive heat Electricity (lightning excepted Homicide by cutting or pierc-	ing instrumentsacture (cause not specifie er external violence	-Di	Group Total	lden death ause of de ill-defined
XI	13	poi	sta zide zide	lat.	ins	pla soni er s	ing flag ns (cat	spi	(wede	de	lwa	ilre	cru	exc essi tric	ing icti	TT	Gre	len lise
Seni	IV	Suic	Suic	Suic	Suic	ois Oth	Sur	1cci	VCC.	VCC	CCI	for	Ra Str Au	njn	lec	Fra	T		ude Cau
XIII.—Old Agi	×								spirable or poisonor 182. Accidental drowning 183. Accidental injury by fi	(war casualties excepted). 184. Accidental injury by cutting or piercing instruments	5.	Other forms of railways,	188a. 188b. 188c.	crushing, etc	日本日		XVILL-DRFINED DISEASES.		S. A
164		165.	167.	169. 170. 171.	172.	175.	178. 179. 180.	181.	18	184	185.	Ot	188a. 188b. 188c.	189	194. 196. 198.	ing instruments 201c. Fracture (cause not specified) 202. Other external violence	PY		204. Sudden death

CAUSES OF DEATH IN THE CITY OF WELLAND, 1921.

1	1	December.	14	и.		-	: : :	: : : :	→ :	-		: :: :1	: } : : =
	-		404	L		: 1	: : :		: :	:	4004	: :: =1	→ : : :
	-		39 4	71	1	7	+ : :			-	7	T :: :1	~ :~ :
	-		38 3	4		: 1	: : :			1:1	-1	H :: :1	- :::
	-		37/3	11	1		·= :		1 1	1:1	7	: :: :1	: - : :
	hs.		36 3	L	i	-		: : :	: =		2	7 : : : 5	2 : - :
	Months		35 3	6		:		: : :	: :	1:1	2	: :: :1	: ! : : =
	Ĭ -		343	01	1	-				1:1	-	: :: :1	:1::=
	-		333	9		:	::::			-	2	: :: :1	: : : =
	-		32 3	6		3			: :	1-1	7	: : : :	ਜ਼ : = :
	-		31	II		7	111			-	2	= = : :1	7 :: 1
	7		30	12	1	7	2	111		1:1	:	: :: :1	: : : :
-	1		29		<u> </u>	:	:::	: : :	: :	:	: 1	: :: :	: : : :
	non	Not stated.	7				:::		: :		- 1		
	Condition	Divorced.	28								:		
-	000	Widower.	27	13	-	-	: : :	::: =	: :	1	5	- :: :	1 22
	1					10				100	10	m 1	10 .= 01
	Social	Married.	26	81	1	-/	: :	1.1		1 1	ļ		2 1 : -
	So	.912niS	25	19	1	7			' ; ;	-	rv.	: :	2 1 1
-	- !					.	:::	:::			- 1	: :: :1	
		Not stated.	Ä	₹		:		: : :	: : :	1 . 1	8		
	ity	Foreign.	23	70		2	: :		: ` :	1	.,	1 : : : !	
	tivi.			CI	i	-1	: : :	: : :			8		7 :: 2
	Nativity	British.	22	13	1	0		~		1001	13	2 == .	4 400
	.	Canada.	21	97	1	10			1 1		-	: 1	<u> </u>
-	<u> </u>	Not stated.	702			:	: : :	: : :		1:1			
						7		::: ~		4	12	0 11 1	37: 0
	Sex.	Female.	6	9₹		- 1				1-1	∞	2	2 1 = 2
	-	Male.	8	49		9			: :			7	
400		Not stated.	17	I	İ	:	: : :	: : :	: : :	1:1	:	: :: :1	:\ :::
		No and over,	191	L	1	:	::::	:::	: : :	1:1	:	: :: :1	:1:::
	1	.67-07	5	13	i	:	: : :	: : :	: : :	1:1	4	1: :: 5	2 :: 2
		.69-09	4			2	: : :	: :	H : :	1	1-	- :- :1	3 : 5 :
	Ì	09 09					::::	: : :	: - :		2	: = : : : : : : : : : : : : : : : : : :	
		.62-02	13	21			:::	:::	: :				m
		.64-04	12	12		-	:::	:::	: : =		4		
		30-39.	=	01		-	:::	::: *		-	- : !	: :: :1	: : : :
			01	3			: :	111		1:1	:		
	Ages.	20-29,	=				1 : :				: 1	: :: :1	
	A	.61-21	6	₽		-	1 : : :				:	: :: :1	
		.41-01	00	7		:	1 : : :	: : :	: : :		:		
		*6-S	7	3		2	7::	:::	: : :		:	: :: :	
		.₽	9	9 預		:	:::	::::	: : :		:		
		.8	5	1		:	1 : : :		: : :		: 1		
		2.	4			:	1 : : :	:::	: : :		-	: :: :1	: : : : : : : : : : : : : : : : : : : :
		1.	3	3		2	- : :	- : : -	: : :		7		
		Under 1.	7	₹7		2	1 : " :	: :		1:			
			_			13	H-100		2 1 1	10	20	N == =1	∞ + m v
		Total.	_	711		-				1			
		To							and b		1	H J L -	
1					sno	:	1A Typhoid fever. 9. Whooping cough. 10. Diphtheria	ys.	33. Tuberculosis of the intestines and perfoneum		:		
		z d		:	TIC	:	: : : 3	: : : >	s s		:	ital ital	
		rio eat			EEC	:	1 1 2	nia	ine o-u	:	. :	sr : : sen	
		LA D	1	:	Z	:	: : : : :	aei	est		SES	le g	
1		of	mm		Q.			L	int	osi	EA:	ma ma eas f	
		es	olu	:	S. A.	:		fec ser	ne he	cul	SIC	st. fe br	er.
		snt snt	0		SPIDEMIC DISEASES.	:	ء: نے:	th,	f. t.	ber	1 .	ors,	unc
		Ca	lo.	Te .	DEL	al.	er.	sp ctic	of s o	tu	cRA	ime ime um rga	ı ca
-		Pu pu	ber	ot	CPI	ot	fev	ong is	sig um osis		Fot	100	om
		ar	Number of Column.	II	174	L o	id ng rria	atic las it ir	ulos	fr	G. G.	ant ant ant fiec	s fr
		AL	ž	Grand Total	AIC,	Group Total	Typhoid fever. Whooping cough. Diphtheria.	plications specified	perculosis of the intestines an eritoneum.	ths	II.—General Diseases.	alignant tumors, stomach and live alignant tumors, female genital or gans. alignant tumors, breast. alignant tumors of other or un specified organs.	rets bet
		ICI.		Gra	DEN	Gre	Ly hoo	rys: uru ube	ube pel l'ut	lea	II J	fall fall ga fall fall sp	dea tick)ial Per
		OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.			I.—Endemic, Epidemic and Infectious Diseases.		, BA	BUFF	. T	Total deaths from tuberculosis		44 44	Total deaths from cancer
		0 1			T		1A. 10. D	21.	33.	ots		44. 46. 47. 49.	56 57 58
					p-ri			,		H			

						III GEN					CCCIII
:::1		: 1 : :	:::1	2	1 : 2 : :			. 1	7		
:::1		1 :-	:::	-	1::=:	1	1 : :		:	1::	
:::1		: 1 : :	:::	3		-	:-			1 :: -	
:::			:::	:		-	1::	and	4		2
		1 : :	:::	:			1 : :	:	4		~ : : : = : = : =
		:1::	:::1	7		1	1::	: 1	~		
: : :		1:-	:	-			1::	:1	:	1	
7::1		: : :	:::1	7		:	1::	:		1::	
:::			: : :	:		2	1 3	:		1 : :	17 ::::::
1			: : :	:					:		
				:				:	:		
:::1				:				:	:	1::	
					2			:			
		5. ::		6	22 2			:		: : :	11 :::::
		1:	:::			1	ì	-	10	1	1
:: -		1 = :		-		8	1 2	:	6	: : =	
: :				-	::-::	-	1	:	:	: : :	
:::1	_	1:	:::	2		-	1 ::	-1	9	1:::	
:::	~			8	:	:	1::	:	~		
= :-	~	1 - :		-	1 4 : 2	1 -		:	11	1 : 2	4 .40
				:		:	: :				4
= ::			1 1 1	:					:		
	V;			∞	2821	1	24				the second second second
 		1					1		13		
:::1	2		:::1	:		:		:	:		
:::			: : :	4		-	- :	:	·		
		1::	:::1	8	: 7 :	-	- :	:1	- tons		
	-	1:1	: : :	2	:	-	-		4	- : :	
::::	:		:::	:		7			4	: : :	· · · · · · · · · · · · · · · · · · ·
		1::	:::1	7	:	4-4	-	:	3		
						:	1 ::		-	: : :	
	:		::::	:		:		:	:		
::::	-		- :		:- ::	:		: 1	:	::::	
:::1		1::	:::[:	: : : :	:	::	:	-	1	
:::	:		:::1	:				: 1	:	::::	: : : : : : :
::::		<u> </u>	::-	:		:	·	:	:		
:::1	•		:::	:		:		:			
::-		1 : :	- : :	:		2		:	rU.	:: =	4
	0	2	===		3700	0	100	:		2 ::	4-88-8-8-
				1					20		4.4.000
gland	STEM.	X.) Cato	ORY	rditis.	RY		not ()	STEM.	(can-	der 2 vears) ver rer
58B. Other anaemias and chlorosis 60B. Other diseases of the thyroid gland. 62. Diseases of the thymus	III.—Diseases of the Nervous System.	74a. Cerebral haemorrhage, apoplexy 75b. Other forms of paralysis	81. Chorea 85b. Tumors of the eye	IV.—Diseases of the Circulatory System. Group Total	88. Acute endocarditis and myocarditis. 90. Other diseases of the heart. 91a. Ancurism 91b. Arteriosclerosis.	V.—Diseases of the Respiratory System. Group Total	0A. Broncho-pneumonia.	Corne useases of our respiratory sys- tem (tuberculosis excepted) not included in 107A or 107B)	VI.—DISEASES OF THE DIGESTIVE SYSTEM. Group Total.	111a. Ulcer of the stomach 111b. Ulcer of the duodenum 112. Other diseases of the stomach (cancer excepted)	113. Diarrhoea and enteritis (under 2 years). 114. Diarhoea and enteritis (over 2 years). 117. Appendicitis and typilitis
58B. (60B. (62. D	111.—1	74A. 75B. (81. C 85b.	IV.	88. A 90. O 91a. 9	٧.	100A. I	10/6.	VI.—I	1111A. 1111B. 112. O	113. D 114. D 117. A 1188. I 120. A 1228. C 123. Bi 123. Bi

WELLAND—Continued.

_1 V									
			:1	: 1	:1	:	n	175:	~
0 41		: : : : : : : : : : : : : : : : : : :	-	-	:	:	-	:- :	:
9 40		- : : : : : : : : : : : : : : : : : : :	:	:	:1	:	: 1	:::1	
8 39	:1	: : :	:	:	:	: 1	-	- ::	:
7 38	:1	: : :	. 1	:	: 1	:	8	1: 2	
36 37	: 1	: ::	:	:	:	: 1	:	:::1	
35 3	:	: ::	:1	-:	: 1	:	:	:::1	
343	7	:	:	:	: 1	: 1	: 1	: : :	
33 3	:1	: : :	: 1	: 1	:	: 1	:	:::	
32 3	:1	: : :	: 1	:	:	:	:	:::	:
313	: 1	: : :	:	:		-	-	7 : :	:
30	: 1	: :::	:	:	:	:	2		:
29	: 1		:	:	:				:
78	:1		:	-	:	:	:	:::	:
									-
27	-	□ : :	:	:	:	:	:	:::!	
26	2	- : -	-	4-4	:	:	:	:::	
25		: 1	:	:		-	11	700	2
1 1					. 1				
24	:	: : :	:	:	:	:	:		
23	2	2 : :	-	-	:	:		: : :	
22	=		:	:	:	:		:::	
11					-		1 =	7003	₩.
21	1	1 1	:	:			[
20	:	: : :	:		:		:		
19	2	: -		-	:	:	~	1	2
1	1 2			,	H	-	90	-122	7
18		7 :::		:					
17	:	: : :	:	:	:	:	:		<u></u>
16	:	: ::	:	:		:			
15	:1	: : :	:	:	:	- :		: : :	
14	2		:	:	:	:			
13	:			:				: : :	
	- I	· Yest		:	:		:	:::	:
1 12		: : =	-	-	:		:	:::	
=			:	:	:			: : :	
10	:		:	1					
0	: 1	: : :	:	:	:		:	: : :	
00	:			:	:		:		
7	:	: : :		1:	1 :	:		:::	
9	:	: : :		1:	:	:	:		:
70	:	: : :		1:		:	:	:::	
4	:			:		:			
8			:	:	-	- qual	1 1	263	
7				:					
	4	2 1 1			-	-	11	1000	4
-						}		-	
				1	1	١ . ه		7	-
	VII.—NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	129. Chronic nephritis (Bright's disease) 131. Other diseases of the kidneys and their amera diseases of the kidneys in pregnancy excluded) 137. Cysts and other benign tumors of the ovary.	II.—The Pubrperal State. Group Total	143c. Other accidents of pregnancy	:	159c. Congenital malformations of the heart	-Diseases of Early Infancy. Group Total	160B. Congenital debility, icterus and sclerona 161A. Premature birth 161B. Injury at birth	
	T ST	rs rs ne ne of	. :		:	Jo	. NC	ns	XIII.—Old Age. Group Total
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	dis ne f tl ed)	ATE	ncy	YS.	133	NEA	ter	:
-:	SE	t's kid s o lud	ST	gna	1017	tion	Y I.	ic	E .
ımı	SEA	igh he asse exc gn t	. AL	reg	MA1	ma	RL.	5	AG
Number of Column.	DISYST A.	(Br th ises cy cy	PER .	of I	XI.—Malformations. up Total	for	EA:	i : i	XIII.—Old Age.
) Je	EREAL D NARY SYS ANNEXA.	tis of (d nam r be	ER.	ts	ALF	ongenital mall	OF OF	del irth th.	9
or o	RE/ IAR INN INN	hrinsex exa egr egr	Pu	den	-M.	H .	SES	a e bi	I
nbe	RIN A	sea nnn n pr	HE TO	cci	Į. Ĕ	ita	EAS	om tur	XIIX
Ynz	TA CA	di di r a s in and	T-T dn	T a	XIX	gen	SIC	ler ler ma	ino
	ON. HITO	Chronic nephritis (Bright's disease) Chlar diseases of the kidneys and their annexa (diseases of the kidneys in pregnancy excluded) Casts and other bengn tumors of the covary	VIII.—THE PUERPERAL STATE. Group Total	the	XI.—Malformations.	on	Gro	Sc Srei Prei	Gr
	-Nox-Venereal Diseases of Genito-Urinary System and its Annexa. Group Total	Cylot	IIV	0	0	.:	XII.—Diseases of Early Infancy. Group Total	9 7 E	
	i	129. 131. 137.		43c		59c	×	601	164,
		13 13		17		1			-

3 1	2			: : : : : = : = : :		
6 2 1	3	1	:		- - - - -	· · · · · · · · · · · · · · · · · · ·
		1	1	:-		
2 7		:	:		1 1	1 1
2 1	1	:		1 1 2	:	
			:		:	
	2 1			: -		
					:	
:				2	:	
6						

- 1	1	December.	4	37		10	::: :	: :	2 : :	7	:	: 2	1:	1	9	l :=	-
		November.	40	33		100		: :	: : :	2	-	. 6	1:		7	1 911	7
		October.	39	98		2	:::=	: :	:::	:	: '		1:	1	2	1 : :	:
		September,	38	38		3	:: ====	: :	: : :	quel .	:	: =	1:		7	::	-:
		August.	37	36		4	::0=	: :	-	:	:	: :	1:	1	8	::	-
	hs	July.	36	37		4	1 : . 2 :	: :	₩ : :		:	: 1	1:	1	7		- quet
	Months	June.	35 3	98		9	1 : : : :	: =	: : :	4	-	. 10	1:	1	7	2:	:
	Z	May.	34	0₹		10		: :	: : :	70	-	. 10	-	[1		-
		April.	33 3	ZŤ		9	1 : : : ==					2 2	1:	1	I/O	. 20	
- 1		March.	32 3	-68		1	· · · · ·		 	-	(2 4	-	1	00	= :	-
		February.	31	38		90	1 : : : : : : : : : : : : : : : : : : :			3	•	: 100	1:	1	4	::	4-1
		January.	30			1	7		: :=	3		: 0	1:		4	::	-
ŀ			29 3					· ·			-		1:	1			-
	ion	Not stated.				:			: : :			: :	-	1			
	ndit	Divorced.	28			:		: :	1 :::	:		: :	1:	1	:	::	:
	Condition	Widower.	27	89		20				2	:		1		10		2
.	Social	Married.	26	781		21	5:::2	: =	:	12	: (14	1		38	101	2
	Soc	Single.	25	220		41	10		2 = 3	00	4 (3	1:		6	::	-
		Not stated.	24	8		2	- : :	: :	: : :	-	:	: =			-		-
	ty.	Foreign.	23	53		00	1 : : : :	- +	***	33	:	: 100	1-		4	77	:
	Nativity	British,	22 2	79		9	2	- ·	: : :	77	:	: 60	1:		13	-4	-:
	Z			242		51	107	: 2	213	13	4 ,	5 .	1-		39	:10	10
		Canada.	1 21	CVC				: :	:::	:	:	: :	:	1	:	::	
		Not stated.	70			31	-142			11.		17	-		30	-4	-
	Sex.	Female.	19	727		36	- · wr	3 : :	2 + 3		2	1 41	1	1	27	1 1 1	4
.		Male.	8	238						-			1:				
		Not stated.	17	1		:		: :	: : :	:	÷	: : :	1:			::	-
1		80 and over.	91	97			1 : : : :	-: :	: : :	· ·	· · ·	: : :	1:	1	7		-
		.67-07	15	37		7	1 : : : :		- · ·	4	:	: 4	1	1	14	110	3
		.69-09	4			3	::::	: .	:::	60	: -	. 60	1 .	1	14		-
		.62-08	13	₽₽			: : : :	: :	:::		:		1:			:	
		.64-04	12	₹₹		9	- : : :		: = :				1		11	:-	
		30-39,	Ξ	7Þ		0	::::	: :	::-		: '	- 00	1:		7	:-	:
	61	20-29.	10	32		10	2	-		00		. 00			2		
	Ages.	15-19.	6	6		:	1 : : : :	: :	:::	:	:	: :	:		-	::	:
		.41-01	00	8		-	1 : : : :	: :	::=	:	:	: :	1:		+-1	::	:
		.6-8	7	ÞΙ		3	: : : : : : : : : : : : : : : : : : : :	: :	: : :	:	:	: :	1:		-	: :	:
		'₹	9	3		:	::::	: :	: : :	:	:	: :	1:		_	::	:
1		3,	2	8		4		: =	: : :	:	:	: :	1:		:	::	:
		2.	4	L		9		: :	: → :	:	: (2 1 2	1:		:	::	:
		1.	3	70		00	:-4:	: :	:::	:	2	3 1	1:		. :	::	
		Under 1.	2	III		10		: :	° . ±	:	2	: 2	1:		-	::	:
						29		3 .	400	22	4 1	31.5	2		57	11.	70
		Total.		99₹													
					S	:	1A. Typhoid fever 8. Scarlet fever 9. Whooping cough 10. Diphtheria	5 : 5 .	ti :	i	g : 5	: :			:	al er	ė :
		- :			I.—Endemic, Epidemic and Infectious Diseases.	:		plications specified	Dysentery, due to other causes or of specified origin	Tuberculosis of the respiratory system.	nervous system generally Tuberculosis of the intestines and	: :	38E. Syphilis, stage not indicated		Group Total	43. Malignant tumors of the buccal cavity. 44. Malignant tumors, stomach and liver	alignant tunnors, peritoneum, in- testines and rectum
		on ith		:	CT	:		: 2:	a · · · · · · · · · · · · · · · · · · ·	J. : 9	es . C	: :	:		- 1	bu	Ē :
		ATI)e;			EN			non:	aus Fini	atc	tin.		ed	ιô	:	ne 1.	: 15
ļ		SL.	n.	:	A	:	:::::	: m :	cae	pir.	ally		cat	SE	:	tl acl	5 :
		O O	ımı		Ð	:		ne ne	a	es]	in	losi	ıdi.	EA	:	of	ğ.
		TR	Coll		A.	:		t p	gic	a . t	gen	: cm	t ii	SIC		st: s	un.
		H an	Number of Column.	Grand Total	PIDEMIC A	Group Total	1 2 2	eci	Dysentery, due to other causes or specified origin. Encephalitis lethargica. Purulent infection, septicaemia	th eni	nervous system generally	ber	110	II.—General Diseases.	:	nor	ect
		C	0	al	SE,	al.	ug u	sp sp	duc orig	of	of	l	90	RA	al	un:	dr
		Pud ud	bei	ot	DI	ot	er.	, w	y, d	313	sy:	um m	sta	NE	Cot	: E:	an
		E 12	um	773	M	L d	id fev ng rria	tio tio	ter ifie alit t in	oli 1	us	peritoneum	S,	G.	p 7	ani y	es
		Ses	Z	ane	AIIC	nc	oho et opi the	lica uer lica	sen pec pho	n.	ryo	rite	hil	Ī	no	gn vit	gir
		ea		Gr	DE	G	Lyr ho ph	D D	Sy Sy nce	ter	ne	pe	Syp	II	Gr	ca	tes
		OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.			Z (E)		DAS.	1	- E	H	H	Ll d	12			2 22	4
) H			Ī		4 % 6 0 0	11B	 16c. Dysentery, due to other causes or specified origin. 23. Encephalitis lethargica. 25. Purulent infection, septicaemia. 	31.	33.	Total deaths from tuberculosis	38E			43.	45.
				l	H			, ,,,,,		. , (1	, ,,,	[-	,			4	

1744	^		IKAK					
							1	
:: + 60	: : : : : : : : :	2	::::=	::- :	1	4: :		- : :
.4 . 12	: :- : :- : :-		::::::	: : : [2		चं ।	1 1 44
		w 1		::- :	9	1 . 28 . 1	~	1111
					1			
:: 2 2	: :::::	4	: : : ← ∞	:::::	ro		-	1111
:: == -	: - : : : : :	2	5: 1:	::: =	2		~	: - :
C1 · · 10	:::::	7			9	4	71	
					0		-	
:: : ~		5	. : : : .	:= : : :		::0- :		
:::: \m	: === : : : : : =		::::=	:::::	9	· : m m :	10	11 7
10	: ::::::	7			4	1 5 7	0	::::::
	: :26- : : : :	7			10	- 55:	~1	
				11111				
:: 7 7	: -::::::::::::::::::::::::::::::::::::	4	:- ::7	- :: :	2	: : = : =	00	:: =
:: - -		2	::: 10	:::::	10	H .420 :	00	- : :
		. 1					: 1	::::
		:		::::::	:		:	1 1 1
		.	::::::		: 1		:	: : :
:: : :		:	:::::			1 1 1 1 1 1		
10 - 00		7		:- : :	19	::13	9	:= :
		j			1			-
2 4 3	- 004	13	10		30	125: 3	20	
		1	· 60 = 101 4		20	1 w 22 m	1-1	m . 4
4 . 4 6	: :N== := :=	13		1 : 2 :	13		27	ε : 4
		. 1			7	: 5: :	- 1	
	= :::::::	:				1: : :	:	
		∞	• • • • • • •			03.5	7	: : :
						1 1	1	
0 0 12	H T :0	3	5	::: =	16	1 0 1 5	2	
						-4		
20 4 7 20	: 00400	22	12131		33	4 1 10 10 2	47	4-1 4
					. 1			
					:		: 1	
	- 0-00	18	H60		36	20 20 1	23	7 = 1
£ 4 8	:	-	. 4-4	:	~	2	2	
2 41	: 044 : := :==	15	.01 .0	F : 7: F	26	2 : 2 4 2	30	2 : 2
		_	- : : : : : : : : : : : : : : : : : : :	. : : !	(4	: "	(,)	
:: : :					: 1		:	: : :
-:::	: : : : : : : :	-		:::::	13	: :40 :	(7)	. 444 .
		- 6					9	
,	: ::::::				12	: :∞4 :		
	1	9			4	· >> 0 · 0 · ·	1-1	
	: ::::	_			4			
8 2 21		4			9		9	
						37.		
8 2 2	: ਜਵਲਜ : : : : : : : : : : : : : : : : : : :	4	4		0	2%	9	: :
6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2, 4	4	· • • · · ·	4		2 6	: : :
8 2 2		4	4		4 6	22 3	2 2 6	: :
6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 2 4		· · · · · · · · · · · · · · · · · · ·	4		2 6	: : :
		2, 4	4	· • • · · ·	4 6	22 3	2 2 6	: : :
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7	1 2 4			4 6	1 2 3	2 2 6	
1		1 1 2. 4			3 3 4 4	2 1 1 2 1 1 1 2 3 3 2 5 1 1 1 1 3 3 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 6	: : :
1		1 1 1 2 4			2 1 3 3 4 6	1 2 1 1 2 3 3 2 3 3 2 3 3 3 3 3 3 3 3 3	2 2	
1		1 1 2. 4			3 3 4 4	2 1 1 2 1 1 1 2 3 3 2 5 1 1 1 1 3 3 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 6	
1 1 1 2 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4		1 1 1 1 2 4			2 1 3 3 4 6	1 2 1 1 2 3 3 2 3 3 2 3 3 3 3 3 3 3 3 3	2 2	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1	1		2 1 3 3 4 6	1 2 1 2 1 2 1 2 1 3 3 2 3 3 2 3 3 3 3 3	2 2 2 2 2 0 0	
1 1 1 2 2 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4		1 1 1 1 2 4			2 1 3 3 4 6	1 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 0 6	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1	1		2 1 3 3 4 6	1 2 1 2 1 2 3 2 1 1 2 3 2 3 2 3 3 3 3 3	1 2	
1 1 1 2 2 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4		1 1 1	2		2 1 3 3 4 6	1 2 3 1 2 3 2 1 1 2 3 3 2 1 1 2 3 3 2 1 1 2 3 3 2 1 1 2 3 3 3 3	2 2 2 2 2 2 2 0 6	
1 2 2 2 2 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4			2		1 2 1 3 3 4 4 6	1 2 3 1 2 3 2 1 1 2 3 3 2 1 1 2 3 3 2 1 1 2 3 3 2 1 1 2 3 3 3 3	2 1 1 2 2 2 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0	
1 1 1 2 2 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4		2 1 1 1 1 2	2		1 2 1 3 3 4 6	1 2 3 1 2 3 2 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 1	1 2	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5 2 2	2 10		2 1 1 2 1 3 3 4 6	1 2 1 2 1 2 3 2 3 2 3 3 2 3 3 3 3 3 3 3	17 4 1 1 2 2 2 2 2 0	
1 2 2 2 2 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4		2 1 1 1 1 2	2		1 2 1 3 3 4 6	1 2 1	2 1 1 2 2 2 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0	C/ 44
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	C/ 44
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— । । । । । । । । । । । । । । । । । । ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— । । । । । । । । । । । । । । । । । । ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— । । । । । । । । । । । । । । । । । । ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— । । । । । । । । । । । । । । । । । । ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— । । । । । । । । । । । । । । । । । । ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	— । । । । । । । । । । । । । । । । । । ।
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	Bronchitis, acute. Bronchitis, chording. Bronchitis, not otherwise defined, and defined.
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 400010110	33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	22.2.2.3.3.2.2.3.3.2.3.3.2.3.3.2.3	53 17 4 1 1 2 2 2 2 0	Bronchitis, acute. Bronchitis, chording. Bronchitis, not otherwise defined, and defined.
32 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		33 5 2 1 1 1 4	2		62 2 1 1 2 1 3 3 4 6	1 2 1 2 1 2 3 2 3 2 3 3 2 3 3 3 3 3 3 3	53 17 4 1 1 2 2 2 2 0	— । । । । । । । । । । । । । । । । । । ।

WINDSOR—Continued.

41	:4 :4 : :	20		7	:= := : :
40	:	:	- ::: : ::::::	7	7: :: ::
39	::== : =	2	H :: : HH ::::	9	
	1	200		1	
30	: : : : :		::: = = := :::	(n)	1:2 =:::
37	T ::: : :	9	:0: - 0- ::::	7	7: 2: : : :
36	:=:::::	7	::: : ~ ~ ~ ~ ~		:: : - : :
35	quet	N	: 2 : :	-	
34		-	:::: : = :::::		T : : : : :
33	: 2 + 3:	7.0	H : : : : : : : : : : : : : : : : : : :	7	:- :- :
32	: 2 = 2 : :	3		-	l : : : : =
	:4 - :	4	:::: = := 0 ::	w	
31	·			7	
30		2	7 : : 7 : : : :		1 : 2 : : :
29		:			
					
28		:			
27		7	- · · · · · · · · ·	l v	1 - 6
	: 122 : :		- : : : : - : : :		: : :
26	10401	19	00H w :000HH	16	.80 -12 . 2
			· ·	<u> </u>	
25	111111111111111111111111111111111111111	24	1 2	ıΩ	те :: т :
24					
2,		:			: : : : :
23	5: 1:	rv.		4	7 1 : : 1
22	लल : ल : : :	2		00	4 4
21	125 125 13 3	38	4 4 10 0	13	77 11 1
20					
19	1 1 070.	24	w · · 0 8000000	14	1400 4 1 4 4
	:			4	
100	10 10 10	21		12	1 3 : 5
17		:			
16	H : : : H :	:	:::::::::::::	2	
15	ंलनन न :	7	::::::::::::::::::::::::::::::::::::::	4	
4-4	1	7		I	
14	: 2-4 : :		: : : : : : : : : : : : : : : : : : : :	9	·
13		4	н	4	: : : : :
-					
12	:: ::	4		4	·4 - : :
=	::==:::	1-	· · · · ·	-	
		8		m	
10	5	.,	Image: section of the control of t	(')	2 :: 2
6	:::::::::	₩	· · · · · · · · · · · · · · ·	2	=:::=:
00	:::::::::::::::::::::::::::::::::::::::	1	:::: : : :::::	:	:: :: :
1	:= := : :	7	:::: 2::::		
-0		:			
				:	
7.0	:::::::::	7	н:: н ::::::	:	
4	::=::::::::::::::::::::::::::::::::::::	:		:	
20	:0 : : :	4	:::: : ∞ :⊣ :::	:	:: :: :
	:v:v: + :	13			
7		Ħ		:	
	1400 6 1	.^			
	14 10 10 10 10	45	46- 7 7846-1	26	24 22 1 2
-					
	ed,	SM.	silk	HE	nd id-
	ing ing fau fau r r r r	STE). Single of the state of the s	H S	se k
	der i i i i i i i i i i i i i i i i i i i		i i i d	OF IT	sea ys he)
	or date	<u>ы</u> :	n (u h)	: B	district the ed
	1se ise iag	VI.	etz igi	SE AN	of or in
	rw rrb ess ess 007,	TS:	nx on iti:	EAS M	true es k
nn	her	35 :	st st chin chin chin chin chin chin chin chin	TE	rig he as at at
un	ot night	DI :	ha bid bid bid bid bid bid bid bid bid bid	D A.	(B)
00	of of of ha	Д :	poon fft fft fft fft	EREAL D NARY SYS ANNEXA.	is is of of of of of of of of
0		H d	de de de de de de de de de de de de de d	EA KIN	is rrit ss ca ss ca re re re re re re re re re re re re re
	no n	H 100			
To To	s, no cears oneurs oneurs as, lol and ng asses on 10	OF 1	the he he are are sees ob ob of of of	Ot A A	rit phh ass ass tr tr tr tr tr tr tr
ber of	itis, no 5 years 5 years 6-pneur inia, lol nia, lol nia, no on and lung iseases (tuberc d in 10	S OF T	of the alling a seases seases a an arritis a allohalculis seases is of its a seases is of its of its of the allohalculis seases is of	ENER RINA A	phritten nephrit
mber of	chitis, no chitis, no cho-pneur monia, lo monia, no stion and le lung (tuberc led in 10	SES OF 1	luding a of the of the of the diseases pred) oea an s) s) calculing diseases intis of the of the object o	VENER-URINA	nephritic nephritic nephritic nephritic nephritic and disease in present of the and of the years.
Vumber of	onchitis, no over 5 years onch-pneu eumonia, 10 eumonia, no gestion and the lung, the lung, or diseases em (tuberc luded in 10	EASES OF 1	aases of the ncluding a set of the er diseases (cepted) Those a nars) endicitis a estinal ob try calcular diseases to the set of the cepted of the ce	ON-VENER TO-URINA A	te nephrit onic neph er disease teir annes sys in pre ases of th ts and oth ary
Number of Column,	Bronchitis, no over 5 years Broncho-pneuu Pneumonia, 10 pneumonia, 10 pneumonia, no ongestion and of the lung. There diseases tem (tuberc cluded in 10	DISEASES OF THE DIGESTIVE SYST	iiseases of the (including a Ulcer of the Ulcer of the Ulcer of the ther diseases excepted a). iarrhoea an ppendicitis a prestinal ob lillary calculi lillary calculi library calculi lett diseases rittonitis of the	NON-VENEREAL DISEASES OF 1 NITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	cute nephritis (Bright's disca- hronic nephritis (Bright's disca- ther discases of the kidneys their annexa (diseases of the neys in pregnancy excluded). iscases of the prostate. yet and other benign tumors of vary. ther diseases of the female ge organs.
Number of	Bronchitis, no over 5 years over 5 years Droncho-pneum. Proeumonia, 10; Preumonia, 10; Preumonia, 10; Other diseases of the lung. Other diseases tem (tuberc cluded in 10	-Diseases of 1	Diseases of the (including a co	-Non-Vener Senito-Urin A Group Tot	Acute nephriti Chronic neph Chber disease their anney neys in pre Diseases of th Cysts and oth ovary
Number of	9b. Bronchitis, no over 5 years over 5 years 1. Broncho-pneur 1. B. Pneumonia, 1. Orgestion and of the lung 7c. Other diseases ten (tuberc cluded in 10	L.—Diseases of 1	9. Diseases of the fincing of the fincing of the Journal of the Jo	II.—Non-Venereal Diseases of Genito-Urnary System and its Annexa. Group Total	ADD AU D
Number of	99b. Bronchitis, not otherwise defined, over 5 years of age. 100a. Broncho-pneumonia. 101b. Prenumonia, lobar. 101a. Pneumonia, not otherwise defined. 103. Congestion and haemorrhagic infarct of the lung. 107c. Other diseases of the respiratory system (tuberculosis excepted) not cluded in 107a or 107a.	I.—Diseases of the Digestive System.	109. Diseases of the pharynx and tonsils (including adeanoid vegetation) 111A. Ulcer of the stomach 111B. Ulcer of the duodenum 112. Other diseases of the stomach (cancer excepted) 113. Diarrhoea and enteritis (under 2 vexepted) 117. Appendicits and typhilits 118. Intestinal obstruction 123. Biliary calculi 124. Other diseases of the liver 125. Peritonitis of unstated origin	VII.—Non-Venereal Diseases of the Gento-Urinary System and its Annexa. Group Total	128. Acute nephrit 129. Chronic neph 130. Other disease their anneo neys in pre 135. Diseases of th 137. Cysts and oth Owary 141. Other disease organs

1922	K	EGIST	RAR GE	NEKAL			cccix
H :: H : :	:	: : :	:	: : :	2	m :: :	:
: : : : : :		: : :		::::	10	w40 4	
= - : : :		: : :	7	+: -	-	C120 : :	:
H : H : : :		:		-::	6	wro : ⊷	
7	:1	7	1	:: -	4	22 : :	:
		: : :			-	· • · · · ·	***
	:	: : :	:	::::	0	-4- :	
		: : :	1			: 2:	
= := : : :	•			::::	2	: 8:	
	*	: : :	1	***	- 1	₩ : :	75
				: :	4	:4 : :	
			:		:		
	*		:				:
			:				-1
0 1-65		7	:	::::	:		7
: : : : : :				4- 6	53	31.5	7
	.	1 - :			5.		
	*		:	:::::		H :: :	
	•	: : :	:	::::	-	-::::	:
			:	:::::	:		4
00	:	2 2 1		1 4-1 0			
	-i				51		
			:				
0 1 1 2 3 1 1 0				7:1	23	7.13 : 1	8
		7 7 .	1 4	7 7 7	30	804 2	7
		:			1		
				: : :	:		
	:	: : :		1	:	: : : :	
		: : :			:		
			*				
							:
ㅋ : : ㅋ : :	:	- - :	:	::::	:	:::::	:
4 : 21 :		: : :	:	::::		::::	:
4 44 4	:		1	::::			
	:			1 ::::			:
	:						
		 		::::			:
	:1	: : :		1 ::::		:::::	:
: : : : : :	:	: : :		::::	:	:::::	
: ::::	:	: : :	:	::::	i :	:::::	
	:	: : :	:	::::	:	::::	:
			1	4-1 2	53	15 31 4 3	:
0 = 2 = =		2 1		4-1 2	53	31 4 4 8	l vo
					20	- 20	
						med	
: ::::::::::::::::::::::::::::::::::::	an-	and		ex. the	. :	anc	:
nd onv	xp RG	sis sis		t oth	NC.	irly:	:
ATE ncy s a	O	110s		not irth	TEA	earu	
ST	AN PE	ercu gar	NS	ons 11-b	4 :	ict :::3:	· · ·
ratiratiratiratiratiratiratiratiratirati	ON ON	: edb	Ĕ :	ati (sti	RE.	y.	AG :
n of p	rth (without of o)	s (t	RM	d	EA :	oillit ecu	NIII.—Old Age.
UER 1 tion tion trs on nor all del	ith.	int exc of	FO.	ified in the control of the control	OF	det irth th	9
Pt ota den aen aen tal	E T	jo sm ses	AAI	ul m peci hali 1 r	SES	a bir	II
FHE COLOR IN THE SERVE S	-E : 0 E	T of of sea		s sita	EAS T	tur at ise	NIIN T q
1 202 42	. t.	0 00					
De de la la	libirt on).	oup asses sum r dis	XIX	nger vise epte droc droc ugen	Dis	nger cler ma ury ury	no
Groun Groun Groun Groun Other Jther Stru stru	ation).	Group Total	XI.—Maleormations. Group Total	Congenital malformations not othe wise specified (still-births cypted). Hydrocephalus. Congenital malformations of the hart.	.—Diseases of Early Infancy.	Congenital debility, icterus as selevoira. Selevoira. Premature birth. Injury at birth. Uther diseases peculiar to early if ancy.	XIII.—Old Age.
Croup Total	Childbirt ation). -Diseases	Group Group Diseases rheum Other dis	XI.	A. Conger wise cepte cepte b. Hydroc c. Congen heart	KII.—Dis	B. Congerscher Science B. Injury Other d	
VIII.—THE PUERPERAL STATE. Group Total. 143n. Ectopic gestation. 143. Other accidents of pregnancy. 144. Puerperal Incomorthage. 145B. Other sugged operations and instrumental delivery. 148. Puerperal albuminuria and convul-	149. Childbirth (without other explanation). X.—Diseases of the Bones and Organs of Locomotion.	Group Total	XI.	159A. Congenital malformations not otherwise specified (still-births excepted) 159B. Hydrocephalus. 159c. Congenital malformations of the leart.	XII.—Diseases of Early Infancy. Group Total	160B. Congenital debility, icterus and 161A. Premature bith. 161B. Injury at birth. 162. Other diseases peculiar to early infancy. fancy.	164. Grou

WINDSOR—Concluded.

ccc	X				KELON	CI OF	
	41		1::::::::::		::=:::	2	2
	404] -		-		- 1	=
	39 4	1 4	2 :	7		: 1	
	38	1 60		1 01	:	-	=
	373	I w	e : : : e : :	-	: : - : : 2	: 1	:
	363			:		-	=
	35 3	9	· · · · · · · ·	-		:	:
	34	4	1: 21:	:		: 1	:
	33	rV.	: := : : := :=	3	7:2:::	: 1	:
	32	2	::: -: -:	:	:::::	: 1	:
	31	2		7	7 ::: 5	:	:
	30	2	:::==:=:	:	:::::		-
	29	:		:		:	:
	28			:		: 1	
			<u> </u>			:	-:-
	27	2			: : : : : :		_
	26	15		9	2::132	2	2
	25	22		9	0446	2	- 2
	24			:			_
	23		:	qerid	:-::	-	-
	22	9					
	21	26	. 2 2 2 :	11	218114		
	20	:		:			:
	19	7		2		10	rV.
ė							
de	18	32	4- 4 2-	11	222-124	-	1
Concluded	17	:	:::::::::::	:	:::::	-	:
onc	16	2			: = : : = :	:	:
۱ ۲	15	1	:::⊤:::::	:	:::::	. :]	:
	14			week	:: = :: :	que(
NUSOR	13	2	::::::::		: : : : :		-
3				I/O	2 .6 .1 .		
Z	12	00	2	2		!	
W	111	~				:	:
	10	1			: : : = : =		
	-6	ω	:::=:= = :	:		: 1	:
	00	7	::::= ::	:	::::=	:	:
	7	3	: : : : : : : : :	7	1: 2: :	:	:
	9	+	::=::::::	:	:::::	: 1	:
	N)	7	: : : : : : : : :	-	::-::-	:1	:
	4	:	:::::::::::	:	:::::	: 1	:
	3			:	::::::	: 1	
	2	2		:		+(-
			1 44244 64	133	28878	9	
	_	39		=			
						Ì	
	Number of Column,	XIV.—External Causes. Group Total	175. Poisoning by food. 176. Poisoning by food. 177. Other acute accidental poisonings. 179. Burns (conflagration excepted). 180. Accidental mechanical suffocation. 183. Accidental drowning. 183. Accidental injury by frearms (war casualties excepted).	Other forms of crushing (vehicles, railways, landslides, etc.)	188A. Railroad accidents	XV.—Ill-Defined Diseases. Group Total	205A. Cause of death unstated or ill-de- fined
			165. 177. 177. 179. 180. 182. 183.	Ot	188 188 196 201 201 202		20.

CAUSES OF DEATH IN THE CITY OF WOODSTOCK, 1921.

1	December,	4	91	1	2		: :		-	-	2	18	:			2	
		9	L	1	-					-		·			-		
		39			-					-	1 0	1 :		- ·	-	2	
			91			: :			: :	1:	1	1 .		_:			1 1 1 1 7
	September.	28	91		-	: :	. 1944		: :	1:	2	1:	:	1.1	-	-	
	August.	2	8	1	-	- que				1:	1	1 .					
Months	July.	20		1	:		-										
nt			01							1:	:					1 . 1	
Ac	June.	3	91		1	- yed	: :		: :	1:	4	1:	_	: -	:	2	
P-1	May.	46.	91		-			-		1:	4		-		:	gant	
	.lingA	52		1	-		-			1	1 -	1				-	
			8		:	::		: :			1	-			:		
		75	10		:	: :					-		:	1 :	- :	:	1 17 1 1
	February.	2	SI	1	3		·		-	-	1 00	1	1		2	3	1 1 1 1 1
	January.	30	п		:					1 .	-	· ·	-		-	quel	
			11		_		•			1 .	1	1 .	•		_		
n	Not stated.	67				1 1	: :		: :	:		1 :		: :	- :		
Ę.	Divorced.	87			-					1 .		1 .		-: :	-		
l d	beatottid	7			:	: :		:	: :	1:	:	1:	:	1.1	:		1 1 1 1 1 1
Condition	Widower.	77		1						1 .	1 0	7			3	10	
	1 171X	4	15	1	:	: :	: :		: :	1:				:			:: :
8	Married.	97	00	1	4		7 7		4 .) wet	=======================================	7	-		-	4	HH8 .2
Social		-	99			: :											
N.	Single.	9	25	1	7	60	:	-	4	2	1 2	1:	:		quel	2	
-	,		63	1						1							
	Not stated.	47	7			: :	:		: :	1:		:		: :	: 1	:	
5										1 .			-		-		
Nativity	Foreign.	57	3		:	: :				1:							
Ei.					-			· ·		1 :	1 9	7 2	-		-	10	
a	British.	77	87			: :	: -	:	: :	1:		1					
14				1	0	co		- C	1	100	1 0	12	=		4	00	7-3-7
	Canada.	7	911	-	10						16			:			
	*DOITE 2017	5 -			- 1					1		1 .			. 1		
	Not stated.	07			:	::	: :		: :	1:	:	٠.	:	: :	:		:::::
16	Female,	6		1	4	- 444	. 4	-		1 -	13	2	2	qual quart	2	00	
Sex.	ысшон		49 _	1		:	:			1	1	1					
	Male.	∞	78		7	77			1 :	2	1 0	2		1.1	3	10	: 22 ::
		-1-	10,	1				· ·		1	1	1			-		
	Not stated.	2			:	: :	- : :		: :	1	:	1 :			: 1		
	80 and over.	9	7.4	1	-	: :		:	: :	1:	3	1:	:	: :	2	2	a + a quel a
		5			7		-			1:	1 10	1	-		quet	1 3	
			74							-	1 9	18		÷ ·		4	
	.69-09	4	77		:	: :		: :	: :	1:	0	1 (2)	:				
	160.00	2		1	:	: :	: :		: :	1:	4	1:		: -	-	3	
	.62-08	-	91	1	:				: :	1:	İ	:		:			
	,01-04	17	0		-					1 -	1 60	Ť.			uni I		
		_	8							1		1 :					
	.98-08	=	8	1	:	: :	: :	<u> </u>	<u> </u>	1:	1	1 .	•				
ซก็	.62-02	9		-	2				4	2	:		:	: :			
Ages.	00-00	-	8							1 .							
A				1			:						:	1.1			
	.6I-CI	6	7			: :	: :	-		1 .	1	1 :	-:-	- :			
	0,77	6 6	7		:	::			: :	1:			:		:		
	10-14,	6 8	7		:		:	: :	: :	1:		1:	:		:	:	
	10-14,	— I .					:	: :				1:	:				
	.6-8	<u></u>	Ţ		:		:	: :	: :	1:		1:				:	
	.4. 10-14.	16/7/8/	Ţ		:	: :	:	: :	: :	1:		1:	:		:		
	3. 6-2 7-1-01	15/6/7/8/	£		: :	::	•	yed		:					:		
	2. 3. 4. 5-9. 11-014.	16/7/8/	Ţ		:	: :	:	yed	: :	1:			:		:		
	2. 3. 4. 5.9. 5.9. 5.9. 5.9. 5.9. 5.9. 5.9.	15/6/7/8/	£		: :	::	•			:			:		:		
	1. 2. 3. 4. 5-9. 10-14.	13 4 5 6 7 8	1 8			::							:		:		
	2. 3. 4. 5-9. 11-014.	4 5 6 7 8	1 8			:::							:		:		
	Under 1. 1. 2. 3. 4. 5-9. 10-14.	13 4 5 6 7 8	1 E		3 1 1	3:											
	Under 1. 1. 2. 3. 4. 5-9. 10-14.	13 4 5 6 7 8	I E E 67			:::							:		:		HH4HC
	Under 1. 1. 2. 3. 4. 5-9. 10-14.	13 4 5 6 7 8	1 E		3 1 1	3:											H-4-10
	1. 2. 3. 4. 5-9. 10-14.	13 4 5 6 7 8	I E E 67		3 1 1	3:		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;				4	2	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Under 1. 1. 2. 3. 4. 5-9. 10-14.	13 4 5 6 7 8	I E E 67	SD	3 1 1		2	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;				4	2	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :		
	Total 1	13 4 5 6 7 8	Ι ε 67 671	TOUS	3 1 1	3 1 3 1	of 2	ys-				ver 4	or-			13	 pu
	Total 1	13 4 5 6 7 8	Ι ε 67 671	CTIOUS	3 1	3 1 3 1	of 2	ys-				ver 4	or-			13	pu
	Total 1	13 4 5 6 7 8	Ι ε 67 671	FECTIOUS	3 1	3 1 3 1	of 2	ys-			25	ver 4	or-			13	pu
	Total 1	2 3 4 5 6 7 8	Ι ε 67 671	INFECTIOUS	3 1	3 1 3 1	of 2	ys-			25	ver 4	or-			13	pu
	Total 1	2 3 4 5 6 7 8	Ι ε 67 671	INFECTIOUS	3 1	3 1 3 1	of 2	ys-			25	ver 4	or-			13	pu
	Total 1	2 3 4 5 6 7 8	Ι ε 67 671	ND INFECTIOUS	3 1	3 1 3 1	of 2	ys-			SEASES,	ver 4	or-			13	pu
	Total 1	2 3 4 5 6 7 8	Ι ε 67 671	AND INFECTIOUS S.	3 1	3 1 3 1	of 2	ys-			SEASES,	ver 4	or-			13	pu
	Total 1	2 3 4 5 6 7 8	Ι ε 67 671	SES.	3 1	3 1 3 1	of 2	ys-			SEASES,	ver 4	or-			13	pu
	Total 1	2 3 4 5 6 7 8	Ι ε 67 671	EASES,	3 1	3 1 3 1	of 2	ys-			SEASES,	ver 4	or-			13	pu
	Total 1	2 3 4 5 6 7 8	Ι ε 67 67 :	IDEMIC AND INFECTIOUS ISEASES.	3 1	3 1 3 1	of 2	ys-			SEASES,	ver 4	or-			13	pu
	Total 1	2 3 4 5 6 7 8	Ι ε 67 67 :	EPIDEMIC AND INFECTIOUS DISEASES.	3 1	3 1 3 1	of 2	ys-			SEASES,	ver 4	or-			13	pu
	Total 1	2 3 4 5 6 7 8	Ι ε 67 67 :	DISBASES.	3 1	3 1 3 1	of 2	ys-			SEASES,	ver 4	or-			13	pu
	Total 1	13 4 5 6 7 8	Ι ε 67 67 :	ic, Epidemic and Infectious Diseases.	3 1	3 1 3 1	of 2	ys-			SEASES,	ver 4	or-			13	 pu
	Total 1	2 3 4 5 6 7 8	Ι ε 67 67 :	EMIC, EPIDEMIC AND INFECTIOUS DISEASES.	3 1	3 1 3 1	of 2	ys-			SEASES,	ver 4	or-			13	 nd
	Total 1	2 3 4 5 6 7 8	I E E 67	DISEASES.	3 1 1	3 1 3 1	of 2	ys-			25	ver 4	or-			13	 nd
	Total 1	2 3 4 5 6 7 8	Ι ε 67 67 :	Endemic, Epidemic and Infectious Diseases.	3 1	3 1 3 1	of 2	ys-	Tuberculosis of the intestines and peritoneum.		SEASES,	Malignant tumors, stomach and liver 4	Malignant tumors, perroneum, in-	gans. Malignant tumors, breast. Malignant tumors of other or un-	specified organs	13	 nd
	Total 1	2 3 4 5 6 7 8	Ι ε 67 67 :	-Endemic, Epidemic and Infectious Diseases.	3 1	3 1 3 1	of 2	ys-	Tuberculosis of the intestines and peritoneum.		SEASES,	Malignant tumors, stomach and liver 4	Malignant tumors, perroneum, in-	gans. Malignant tumors, breast. Malignant tumors of other or un-	specified organs	13	 nd
	Total 1	2 3 4 5 6 7 8	Ι ε 67 67 :	AND INFECTIO	3 1	Scarlet fever. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of 2	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			SEASES,	Malignant tumors, stomach and liver 4	or-	gans. Malignant tumors, breast. Malignant tumors of other or un-	specified organs		51. Rheumatic fever. 57. Diabetes. 58. Pernicious anaemia. 58. Other anaemias and chlorosis. 608. Other diseases of the thyroid gland.

WOODSTOCK—Continued.

CXII			KE.		Or			140. 20
41	7	mm : : : : : : : :	10	:44 :	: 1	::::::	+4	:::::
40 4		· end · · · · · · · ·	7		:		:	
39 4	7	· · · · · · · ·	4	:::	:	::::::	7	
38 3	.7	· · · · · · · · · · · · · · · · · · ·	(n)				w	
			:	: : : :	-	:::=::		· · · · · · · · · · · · · · · · · · ·
637		: : : : : : : : : : : : : : : : : : :						
36			-				4	
3.55			20	Prov	:	:		
34	1	∾ : : : : : : : : : : : : : : : : : : :						
33	2	::::7 :::7	4 1	:::=			:	
32	:	:::::::::::::::::::::::::::::::::::::::		→ :ω :	1	H :H : :	:	
31	:	:::::::::::::::::::::::::::::::::::::::	2	: 5::	:	:::::		=:::::
30		: - : : : : : : : : : : : : : : : : : :	2	:::7	-	::-::	:	
29			:		:		: 1	
28	:		:	: : : :	:	::::	:	: : : :
			•		1		.	
27	2	.24	7		:		(4)	
26	50	⊣∞ · · · ⊢ · ·	10	-1200	2	: 57: :	9	
	1 00 1		(n)	07=	4		-	
25		S : : 44	(-)	::21	4	1 2		1 1
24	:		2	::	:		:	
			-		1 .		:	
23	:			: : : =	:		: {	
22	:		7	: - 0 0	:	::::::	7	ved
	1 16	48-12 - 11	0				4	21 . 28
21			19	111			14	:
20	:			: : : :	:		:	
	. 00		7		, m		00	
1		* *,			1	: : : :		
15 16 17 18 19	00	£2::23	22	1070	4	2	00	0
17	:		:	::::	:		:	1:::::
161			00	. : 210	:	1 : : : : : : : :	7	:::::
15 1	. 21	· · · · · ·	00		-			
	1 %		9	:H&C	7	: : 7 : :	w	- · · · · · · · · · · · · · · · · · · ·
10 11 12 13 14	2		3				0 1	• • • • • • •
13					:			
12	-		60		:	1 : : : : : !	:	1::::::
111	<u> </u>	· · · · · · · · · · · · · · · · · · ·	:				- · ·	
	1 4				- :			
10		2						= : : : : : : : : : : : : : : : : : : :
0			-		:		T-1	
			:	: : : :	:		:	
7	:			::::				
9							: 1	
10	1 :		:		:	1 : : : : : : : : : : : : : : : : : : :	:	
4							:	
- 65	: :		:		: :			
	2 1	1			0		2	H · · · · · · ·
2	1		:		(*)		.,,	: : : :
	10	42440 4 44	. 62	122	1 1		16	21 4 28
-	, i		20				<u> </u>	
	EM.	ars	:	v,	:	::::t:::		109. Diseases of the pharynx and tonsils (including adenoid vegetation). 111. Ulcer of the stomach. 112. Other diseases of the stomach (cancer excepted). 113. Diarrhoe, and enteritis (under 2 verse). 117. Appendictis and typhilits.
	STE	y y y y	RY	iti:	RY	red	田	on an
	Sy	.: 5: 5: :	TTC	arc	TO	: : : : : :	TIV :	tat tat i (c
	SD :	al;	:	00	R.A.		ES:	and ach (1
li.	100	sis.	RCL	my	SPI	rhs	OIG	v v ve in in in in in in in in in in in in in
un	ER	lys lys erp (u	. C	he he	X E	X.	Η :	sto erit
101	Z :	rha ara pun pun ral	EE :	ar he	H 4	yn nic. nia the tem	M.	har encence nach he inte
J.	HE	promise promis	TE	itis	TH LED	lar ron mo t o ha	TE:	ad add
I O	T T	d r	S OF THE SYSTEM.	ris ris os c	SYSTEM.	chi no nd	ES OF TH SYSTEM. Total	g g st st st nd nd
ibe	OF	is. had	ES	cto.	SS	f the is, in all	SES	of the din the ase ed)
Number of Column.	III.—Diseases of the Nervous System Group Total	74A. Meningitis. 74A. Cerebral haemorrhage, apoplexy. 75A. Hemiplega. 75B. Other forms of paralysis. 77B. Convulsions (non-puerperal; 5 years and over). 80. Infantile convulsions (under 5 years of age). 62A. Hysteria and neuralgia.	IV.—Diseases of the Circulatory System. Group Total	88. Acute endocarditis and myocarditis. 89. Angina pectoris	V.—Diseases of the Respiratory System. Group Total	98. Diseases of the larynx 99s. Bronchitis, chronic. 100s. Bronche-pneumonia not otherwise defined. 101s. Pneumonia not otherwise defined. 103. Congestion and haemorrhagic infarcy of the lung.	VI.—Diseases of the Digestive System. Group Total	109. Diseases of the pharynx and tonsils (including adenoid vegetation). 111. Ulcer of the stomach. 112. Other diseases of the stomach (cancer excepted). 113. Diarrhoea and enteritis (under 2 years). 117. Appendicitis and typhilits.
Z	EAS	ain nip eer psy uls do till	ISE	r di	SE,	nch nch nch um est f th	Dis	inc inc r d xce tho ear
	JISI	Alen Jehn Jehn Jehn Jehn Jehn Jehn Jehn Je	-D	out ngi her rte	iQ.	Sro Sro Sro ong	7 3) Jichen arr
	1 7	E CE.	Į.	Ar Ot		CEEE	Z.	109. Diseases of the pharynx and tonsili (including adenoid vegetation). 111A. Ulcer of the stomach. 112. Other diseases of the stomach (cancer excepteds). 113. Diarrhoea and enteritis (under 2 years). 117. Appendicits and typhitis.
	H	71A. 74A. 75A. 75B. 79. C 79. C 80. L	17	88. 89. 90.	>	98. D 99B. 100A. 101B.		.3. 7.
1	11	00 00		00000		990101		111 111 111

1922					REG	151	RAR	GE	N.	ERAL					cccxiii
::-:		:	::	:	:1	::1		1:	: 1	:	:	:	7 1	.21	:
::::	-			1	:	::1			: [: 1	:	:	: 1	::1	
				: 1	:	::			: [i	-	: 1	111	2
		:		:	: 1	::			:	:		:	-	:	
		:		: 1	:	::1			:	:	:	:	1.		-
::2::				:	:	::1			:	:	:	:	4	22	-
			: :	:	:	::		: :	:	-	quel	:	-	, quet	
		- 1		:	:1	::			:	:	:	:	:	: : !	
				:	:	::			-	:	:	:		- :	
		:		:	:	::		1	:		:		: 1	::	77
			::		:	::				:		:	:	::	
					: 1				:	:	<u> </u>	: }	:		
· prof prof		:						: :	- 1					: :	
: : : !				- 1	:	::						:	:		4
::21	·	4		:	2						:		:	::1	
	-	1	:		:	: : }			:	4	1 0	2	12	400	
		:	: :	:	:						:	:		::	
		:		:	:					:] :		:		-
		1		- 1	1 2						1 :			: :	4
=======================================		7	:							1 4	2 :	7	12	4.00	ī
1		1		:	:	: :				1					
			:: _	:	:	::1				:	1 :	:	:		
·=(0)	·	2		-	2		-	-		3	-	2	4	: ব	
		7	:	:	:	: :	-	-	-	-	1		00	44	4
::::			::	:	: 1			:		:	:	:	:	::	
	•	7	::	-	:	::	-		-	:	:	:	:	::	3
:::		:1	::	:	:	: :			:	:	:	:	:	::	
1: 2: :		:	and .		:	: :		: :	: :	:	1 .	:	:		
			**************************************	:					:	:		:			
		:	: :	:	:	: :			: :	:		:	:	::	
::::	•	7]	: H	:	7				: :	1 :	:	- :	:	::	
		:								1	1				
		:	::	:	:	::		:	: :	:		:	:	::	:
		7	:⊣		:	: :			: :	:			:	::	
::::!		:	::	:	:	: :		: -	: :			:	:	::	
		:	::	:	:	::	1		: :	:		:	:	::	
		:	::	:	:	::			: :	:	1 :	:	:	::	:
H :::		:	::	:	:			:	: :	1 :			1 :	1 :::	
		:		:			}		: :	4	2	2	12	4.00	
		4	27	-	2		1			4	7	2	12	4,00	1 01
		1												}	
16::	E	:): he		:	::	1	:	: :	:	ex-	. he		pu:	
olici	THE		ase	ded	. :	::		:	: :	:	oth		>	60	
lcol	ON		disc	colu	ATE.	::	Q.		: :	· · · ·	not	SI	ANC	eru	
	SES		kidı kidı	y e	ST	::	Z .;			TIO	ons III-b	tion	EN :	ict	(i) .
ied	SEA		right he lise	anc	RAL		SKI	:	ces	UMA	nati (sti	ma	77	ty,	AG
urn	D	:	f (B)	egn	RPE	nn.	TIS		abs	FOF.	orn	lfor	SAR	bili h	OTO.
118a. Hernia. 112b. Cirrhosis not returned as alcoholic. 123. Biliary calculi. 124. Other diseases of the liver.	VII.—Non-Venereal Diseases of Genito-Uriary System and Its Annera.	Group Total	128. Acute nephritis. 129. Chronic nephritis (Bright's disease) 131. Other diseases of the Kidneys and 14ther annexa (diseases of the	kidneys in pregnancy excluded)	VIII.—THE PUERPERAL STATE. Group Total	143B. Ectopic gestation	IX.—Diseases of the Skin and Cellular Tissue.	Group Total	151. Cangrene	XI,—MALFORMATIONS. Group Total	159A. Congenital malformations not otherwise specified (still-births excepted)	ngenital malformations of the	XII.—Diseases of Early Infancy. Group Total	1608. Congenital debility, icterus and seleroma.	XIII.—Old Age.
not culi ases	TS I	o Te	hrit ephy ease	Zi S	T d	gest n se	ES (L d	ac	1.0	talr	tal	ES C	tal ma	III.
a	VEN O.U.	onk	c no disc	ney	-TE	oic g	EAS	ron	non	XIX	se	eni	EASI	geni lero	X
rrhc ary er c	-NO	Gr	oni er the	kid	G. I.	ctor	Dis	Ü	ngr	Ö	ong	ong	Orsi G	sc	nilir
BEI CH	25		Acu		VII	国じ	Ţ	(Ph		0	0	Ī	3. C	S
2B.	II		28.			143B.	IX	1	53.		59A	590	XII	614	64.
1122	>		222					,				-	7 1	4-1	

WOODSTOCK—Concluded.

	Number of Column.	XIV.—EXTERNAL CAUSES.	Group Total	ar	casualties excepted)	8,7	188A. Railroad accidents. 188C. Automobile accidents. 199. Homicide by other means. 201c. Fracture (cause not specified). 1202. Other external violence.	XV.—ILL-DEFINED DISEASES.		204. Sudden death	
-	2		12				2		2	:	
			-	: : :	: : :				:	:	-
-	£.	-	:		1 1 1	:			:	- :	:
	٨,		:	: : :	:::				:	:	
	9			:::	: : : :	:	:::::		:	:	:
	-		-		: : : :				:	:	:
	00	I	:		: : :	:			-:	:	
	9 10					:				<u>:</u>	:
	0 111								1	:	:
	1 12		2	: : :			: : : : - : : : :		:	:	:-
	13			:		-	- : - :		1	1	:
	14		2 2	:		:	:::::		:	:	:
	10		2	:::	: : =	:	: : : : :		:	:	:
	16 17	1	:		: : :	:			:	:	:
	18		00		-	2	2 : = = =			quel	:
	19		4		: : :	-	· = · · · ·		-	:	-
	20		:		: : :	1 :			÷	:	:
	21		oc		: : :	2	N=== :		-	:	
	22		33		:	1 :			And	-	<u>:</u>
	23				::=	1 :			:	:	:
	24		-		:::				:	:	-
	25		3	. :	: : =				-	:	
į	26		- 00	:		-		,	:	:	:
	27 2				: : :	:	- : : : :			-	
	28 2		- :						- :		:
	29 30	-	-		= ::	- :			:	:	:
	31	İ	2	1:	: : :	1 :	1:::::		:	:	
	32 33				: : :	:	: : : = :		:	:	:
	3 34	1	-	- : :	: : :	:	1 : : : : :			:	:
	35	1		1:::	: : :	:		1	:	:	
	36 37		1 2		: : :	1			:	1:	:
	38	Ī	:	1::.		1 :	1 : . : : :	ì	:	1 :	:
	39 4	-	. 7	1:::	:- :	1 :	: : : : :		- :	<u> </u>	-
	40 41	-	-	1:::	: : : :	-	- : : : :	1		-	:
_											

CAUSES OF DEATH IN THE TOWN OF BARRIE, 1921.

	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death. To Number of Column.	Grand Total	SS.	Whoming cough	0	system	II.—General Diseases. Group Total	44. Malignant tumors of the stomach and liver.	Malignant tumors of other or unspecified organs	Total deaths from cancer	52. Chronic rheumatism, osteo-arthritis, gout 60a. Exophthalmic goitre	III.—Diseases of the Nervous System. Group Total	72. Tabes dorsalis (locomotor ataxy). 73. Other diseases of the spinal cord. 74. Cerbral haemorrhage, apoplexy. 75a. Hemiplegia. 75a. Other forms of paralysis. 82b. Neuritis.
-	Total.	611	Ç	-	- 0	0 0	101	4-	. 2	7	1	13	1222
	N Under 1.	31	-				:		: :	1:		:	
	.2 4	-		: :		: :	1 :	1 :	: :	: :	1 ::	:	
	Ln 3.		i	: [:	:	: :	:			1	::	:	
	.6-8 ~	7			:	: :	1 :	: :		1:	::	:	
	.41-01 ∞		-	: :		: :	:	1 : :		1:		:	
Ages.	.91-21 0			: :		: :			: :	:	::	:	: : : : :
vî.	2 20-29.	II	57) :	. 65	3 8						:	
	2 30-39.	3 6	1 62		. ~	0 0		::		1:1	- :		
	.62-05 5	11		: :		: :			-			:	
	.60-00 4			1	:	: :	:			:		7	
	.67-07 7	75	2			1 1 1 1 1 1	. 4	2 :		3		8	- 2 : : :
	5 80 and over. ☐ Not stated.	7.7				: :	2 2		:	1 2	::	6 2	
	☐ Not stated. 1 ☐ Male. ☐			1:	: :	: :	:	: :	:	:	::	:	
Sex.	Female.	09	m	1-	: 2	7 2	20	2 :	2	4		9	1: 22
3	% Not stated.	69	7	1 :	1 9			1 2	:	3		7	: : 2 : =
	S Canada.	₩8		1:	: :			: :	:		::	:	
Na	British.	73	9	1 .		4	7		2	4	1 2	00	
Nativity	7 Foreign.		100	1:	: %	0 0			:	3	::	١ (٦٢	:=m:
y.	Not stated.	7	-	1 :	: =		:	: :	:	:	::	:	
-01	Single.	77	:	1:	: :		:	: :	: 1	: 1		:	
Social	% Married.	19	10	1 :	. 4	14	7	:	: 1	-	= :	8	- : 2 - : :
	Widower.	97	4		. 4	4	4	- ·	21	3	:-	9	.010
Condition	bivorced.			1:	: :		4	::	:	3	- : :	4	
lon	% Not stated.			1:	: :	:	:	::	:	:	::	:	
	g January.	9		1:	: -		:	::	:	:	::		
	Z February.	8	1:	1:	: :		2	- :	:	- 1	- :	2	: := := :
	2 March.	13	=	1:	: =	1-1	:	:-	:	:	:-		
Me	.vsM %	9	:	1:	: :	1:1	- 1	- :	: [::1	-	
Months.	% lune.	17	:	1:	: :		: 1	::	:	-:-	::1	:	: : : : : :
18.	August.	9	-	1:		1			-		::	1 2	
	& September.	12	:	1:			: i	::	:	:1	::1	:	::::::
	& November.	10	14	1:	: -	-		::	-	-	::1	2	
1 1	December.	61	14		7 7	1 2		= :	:1			2	

ARRIE—Continued.

_							1(1)1	OILI	OI				110	. 20
	41	1	3	1 :00 : :			1:-::	1	_	1 ::	: :	:=:::	7	7 .
	40		-	::: 		7			que que		· ·			
	39			1 : : : :	1	7								: :
	38		7				1	1			-	:::::		2 :
	37	-	-:						4			- :::::	7	
		1	-				1		:		: :		:	1 : :
	36	-		: □ : :					:	:::	: :		7	2 :
	135	-	:	:::::::		- :				1 ::	: :	: : : = :	:	
	34		_ :	: : : :		:			-			:::::		
	33		N	1-0-			H : :			1 ::	:	::::=	:	
	32		2			:		1	7					
	31		3	1:21	İ	7		1	+	1 :: :		::::::	:	
	30	i	4-4	:= : :		7					: :	:= : : :		-:
	29								:		:	:::::	:	
	- 2	1	:			:	: : :		:				:	
	28		:			:	1 : : :		;					
		-	70			7		1						
	27			: 23:			:		2	-::		₹ : : : :	2	2=
	26		11	1-1-11		N	1-0-	<u> </u>	1/2			·	l w	100 .
	10	1	2		1	10	1 -4 .			1 .	<u>:</u>	:		1 :
	2					5	44 :		9		4		-	-
	24			: [□] : :			1						1	
						:	1:::	İ			:			
	23		:	: : : :		:	1 : : :		:	1 :: :	:	:::::	:	
	22	i	4			=		1	. 7					
	2				1						:	- :- : :	~	
	21		13	1007		11	N 70 -		10	:			9	N ===
		1	-							<u> </u>				
	20	1	:			:	1 : : :		:		:			
	19		6	H 255 H		7	W4:		r)			= : : ==	2	€ .
-:	18		6	: 57:	1	10	10000	<u> </u>						- :
160				. 2					00		. 10	: ==5:	9	50 -
Ξ	17		:	::::::		:	::::		:	::::	- :	11111	:	
nti	16		7	: 2:			H : :		7	H : :		TH		
0	15	1	-	.64 :		33	· · · ·			1				
7	141		7		1	7				: : :		::	~	
BARKIE—Continued		1	4			7				::::		:::=:	:	: :
\equiv	13		1	.4			2		-			= : : :	:	
Ź	12	1	:										:	:::
A		1			1		:= :		2	:			-	- :
n	17			: : :	1	:	:::		:	::::		::::=	2	· .
	10		2	: - : -		1	1		-		:		: 1	- :
			- 1								- :			
	6		:	:::::		:	:::		:	: : :	:	:::::	: 1	: :
		1	:	<u>::::::</u>		:	:::		:	::::	:	:::::	: 1	
	1		:	:::::		:	:::		-	::::	:	:= : : :	:	
	9		:	::::::		:	:::		:	::::			:	· ·
	10		:	::::::		:	: : :			: : :				
	4		:	::::::		:	: : :		:		-:-	:::::		: :
	3	<u> </u>	:			2			-	::::	:	:::::		
		<u> </u>			<u> </u>					::::	-	:::::		: :
	2								3	: : :	3	: : : : :	:1	:::
			8	124 1		12	100		-23		4	HQHHH		
			-	-		-	J _ /		13		4	-	6	∞
										0 + . 1	V . 01		6)	
		Ž		: : : : : : : : : : : : : : : : : : :	br	Group Total	. p	-	Group Total	or.			H.	· ·
		Ğ.	:		OR		ne :	N.E.		ton car	de:	11111		sas
		LA7	:		AT	:	lefi	ST		d ati		in in	Ö QN :	lise :
		5		. f : 8 :	IR	:	: 0 :	GE .	:	an aclasci	·	sst	ES	S
	mr	IRO		ea	SE		×is	Ď	:	very very	us iti	tis:	AS.	: E
	lu l	0	:	hr.	22		er.	田		id id	er:	e i	SE 'ST	E E
	ŏ	CM.	_:	: ‡ : ‡ :	K E	:	: thi	M. H.		han no ler he	en	: E : : :	Q & X	e e
	of	S OF THE SYSTEM.	ta	of is.	OF THE SYSTEM.	tal	ot c	SYSTEM.	al	portion if t		of in	NEREAL DISI JRINARY SYS [TS ANNEXA. P Total	is
	er	SYO	Lo	es ros an	OF	Co	no no	SAS	O	g a di	ind ind	an bst	NA AN	ırit
	np	SES	d	seas Seas	SS	7	nia	SES	7	f the lin ase	D . U	l o ease	RI. IS	tt
-	Number of Column.	EA:	no	Discosor Sim	ASI	no	nor 101	EA	Inc	s c luc of t sec	ea (sa	icit na dis	n I	ne of
	4	ISI	Group Total	tina pectoris. cr diseases of the heart teriosclerosis bolism and thrombosis (ne	SE	rrc	nc un isy	SIC	rrc	inc inc rdi xce	ear	ean ndi sti	ON-VENEREAL DISEA NITO-URINARY SYSTE ITS ANNEXA. Group Total	ses
		7	-	the the nb	Ď		3ro ne eur	7	0	Sec (i)	arr	years). Appendicitis and typhlitis. Intestinal obstruction. Other diseases of the intestine. Biliary calculi.	-Non-Venereal Diseases or Genito-Urinary System and Its Annexa. Group Total	sea
		IV.—Diseases of the Circulatory System.		89. Angina pectoris. 90. Other diseases of the heart. 91. Arteriosclerosis. 93. Embolism and thrombosis (not cerebral).	V.—Diseases of the Respiratory System.		100a. Broncho-pneumonia 101b. Pneumonia not otherwise defined 102. Pleurisy	VI.—Diseases of the Digestive System.		Di Ot	Di Di	117. Appendicitis and typhilitis. 118b. Intestinal obstruction. 119b. Other diseases of the intestine. 123. Biliary calculi.	VII.—Non-Venereal Diseases of the Genito-Urinary System and Its Annexa. Group Total	Signal Property of the Control of th
		I		39.	>		0A 11B 2.	>		9. 11B. 2.	· 4	117. 7 1185. 1198. 123. 1	÷	o'm'
	1			~~~~			100			109. Diseases of the pharynx and tonsils (including adenoid vegetation). 111B. Ulcar of the duodenum. 112. Other diseases of the stomach (cancer excepted).	1 1	111	VI	 Chronic nephritis (Bright's disease). Diseases of the bladder

- 1				1.5	==	- 1	- 1					
:1	: [:	:1	:		~ ~		::	:	:::=	:	-: :
:1	:1	:1	:	- 1	::-1	:		:-1	:	::::	=	
:1	:	:]	:	~	71:1	-	:	::1	:	::::	:	: :
- :	:	:	: [-	::-1	:	:	::1	: 1	::::	:	: :
	:	:	:	2	:	-	2	- :	:	::-:	:	: :
	:	: 1	:	: 1	:::	.	:	::1	:	2 : : :		
-:1	: 1	:	:1			:1	-	::	A-mil	:= ::	:	-::
:	: 1	:1	:1	-	·	-	:	::1	:	::::1	:	
:1	:	:	:1	: 1	:::1	: 1	:	::1	:	::::1	-	
:	1	-		:1	:::	:	:	::	:		:	
:		: }	:	:		:	:	::	: 1			
:	- :		:	:	:::	:1	:				:	
:	:	:	:	:	:::1	4		::	:1	:::6	-	-
7	7	:	:	:		N	8	:-	-	::	-	: =
				=	4001	=	4		3			
	:			1			-	- :	1	1 1	:	-
:	:]	:	:	:		: }			1	: : :		:
:	:	:	:	:	:::	1	:	::	:		:	
:	:	:	:	:	:::	7		::	: 1	:::-		: :
7	7	-	-	=	400	7	9		w	N:	-	-
:	:	:	:			:	:					
- 2	.				40 1		5	::	-:		:	
		:	:1		42 :			11	:		:	: :
	:		-	r.	.82	4	0	: -	4	: 177	2	= =
: 1	:	:	:	:	:::!	:	: 1		:		:	
:	:		:	:	:::	9	-	::	:	:::=	:	: :
:	:]	0	:	:	: : :	:	:	:=	:	: : :		1 : -
					: : :		7	::	- 5			
	:	•		:		:				2	:	
- : !	:	:	:	:	: : : !	: 1	:	:::	:	::::	- :	1::::
- 5	2	0 0	:	:	: : :	:	7	- i-	-	:- ::	:	
			:		: : :			quel -		-		
:	:	:	:	: 1	:::	:	: 1	::	:	::::	:	
- :	:	:		:	:::	:	:	::	:	::::	:	
	:		:	:	:::	:	:		:		:	
-:		:	:	:	: : :	:	:		:		:	1:::
:		:	:	: 1	:::	:	:		:	::::	:	
:	1	:	:	:	:::	:	:	* *	:	::::	:	1::::
:	1	=	1	11	410 01							
- 5	2	-	-	11	4700	10	. 00		-	00000		
VIII.—THE PUERPERAL STATE. Group Total	148. Puerperal albuminuria and convul-	IX,—DISBASES OF THE SKIN AND CELLULAR TISSUE. XI.—MALFORMATIONS. Group Total.	159A. Congenital malformations not otherwise specified (still-births excepted)	XII.—Diseases of Early Infancy. Group Total	160B. Congenital debility, icterus and scheoma. 161A. Premature birth. 161B. Injury at birth.	XIII.—Old Age.	XIV.—EXTERNAL CAUSES. Group Total	175. Poisoning by food	Other forms of crushing (vehicles, railways, landslides, etc.)	1880. Automobile accidents. 1880. Acroplane and balloon accidents. 194. Excessive heat. 2010. Fracture (cause not specified)	XV.—Ill-Defined Diseases. Group Total	204. Sudden death

CAUSES OF DEATH IN THE TOWN OF BROCKVILLE, 1921.

1	December.	14	91		3	::::::::::::::::::::::::::::::::::::::
	November.	40	6		2	:: H:: H::::::::::::::::::::::::::::::
	October.	39	01		3	: ½: ; : : : : : : : : : : : : : : : :
	September.	38	01		-	: : : = : : : : : : :
	August.	37	†I		1	: : : : : : : : : : : : : : : : : : :
Months.	July.	36	SI		3	H : H : H : H W C : : E W
lon	June.	35	ÞΙ		2	: : : : 0 : : 0 0 - : : : -
≥	May.	34	17		7	: : : : : : : : : : :
	April.	33	13		4	: : = : : 0 : : : = : : 0
	March.	32	ÞΙ		2	
	February.	31	LI		3	· · · · · · · · · · · · · · · · · · ·
1	January.	30	52		(m)	:= := : : = = = = = = =
	Not stated.	29			:	
ioi						
lg:	Divorced.	28			:	: : : : : : : : : : : : : : : : : : :
Condition	Widower.	27	68		2	: : : : : 2 : : 4 0
		9			10	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Social	Married.	26	49		1	
Ñ	Single.	25	17		17	
	nargren	24	7		:	
	Not stated.				:	
Nativity.	Foreign.	23	9			
Į į	British.	22	70		7	
Z		7			9	
	Canada.	21	641		26	
	Not stated.	20			:	
Ň	targura T	61	76		13	13 3 32 2 3 3 15 10 10 11 8 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Sex,	Female,				16	1 2 2 1 1 0 0 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1
	Male.	- 18	58		-	
	Not stated.	17			:	
	80 and over.	19	12		:	
	.67-07	15	31		-	· · · · · · · · · · · · · · · · · · ·
	.69-09	14	17		2	0 2 17 19 19 19 19 19 19 19 19 19 19 19 19 19
			61		3	1
	.62-02	13	-01			
	.9404	12	ÞΙ		3	
	.98-98	Ξ	L		4	: : : : : 4 : : : 4 : : : : : :
20	.62-02	10	П		5	4 14 10
Ages,						
1	.61-21	6	7		-	
	10-14.	00	7		7	
	.6-8	7	9		_	
	, <u>†</u>	9	I		:	
	3.	-5				
	2.	4	7		4	
	.1	~	g		1 8	
	Under 1.	2	67			
	H	_			29	23 3 3 3 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Total.	-	LLI		4	
	Ĥ			10		1A. Typhoid fever 8. Scarlet fever 9. Whooping cough. 11A. Influence with preunmonic compilitations and cartons specified. 21. Tuberculosis of the respiratory system generally and central nervous system generally and central nervous system generally fam the above. 73. Tuberculosis of the organs other fam the above. 75. Disseminated tuberculosis, clinonic. 76. Total deaths from tuberculosis. 11.—General Diseases. Group Total 44. Malignant tumors of the periformum, intestines and rectum. 45. Malignant tumors of the female genital organs. 46. Malignant tumors of the female genital organs. 47. Malignant tumors of the reast. 48. Malignant tumors of the female genital organs. 49. Malignant tumors of other or unspecified organs. Total deaths from cancer.
			:	SUC	:	orry nd nd nd nd nd nic. nic. nic. ss ss spe-
	th.		:	CTI	:	ch c c c c c c c c c c c c c c c c c c
	Tic			FE	:	cul ito
	SLA	7.	:	Z	:	sis, ber er cer cer cer cer cer cer cer cer ce
	of	ımı		Q.		tu tu tu tu tu ca ca
	I'R/	olu	:	A.	:	om om om om om om om om om om om om om o
	H ans	f C	12	PIDEMIC A	17	the policy of th
	C	r 0	ots	DE	ots	ughtith ithis control of the control
	Pud pud	pei	E	Di	T	rent con the contract the con
	च ल	Number of Column.	Grand Total	121	Group Total	phoid feverasless. sales. ooping cough. hitherax with pneumonic competations specified. cations specified. cations specified. cations specified. cations specified. system generalls of the menings an central nevous system generalls of the organs oth than the above. In than the above. Total deaths from tuberculosis. Group Total. Ilignant tumors of the stomach an liver times and rectum intestines and rectum. ilignant tumors of the peritoneun intestines and rectum. ilignant tumors of the femal genital organs. Ilignant tumors of the femal genital organs. Ilignant tumors of the femal genital organs. Ilignant tumors of other or unspecified organs.
	IAL	Z	ra	MIC	Fro	Sen opposite the control of the cont
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.			-Endemic, Epidemic and Infectious Diseases.		1A. Typhoid fever. 7. Measles. 9. Whooping cough. 10. Diphtheria. 21. Editor a with pneumonic compilications of the respiratory system. 22. Tuberculosis of the respiratory system generally. 23. Tuberculosis of the respiratory system generally. 24. Tuberculosis of the organs other than the above. 77n. Disseminated tuberculosis, circuit. 77n. Disseminated tuberculosis, circuit. 78n. Disseminated tuberculosis, circuit. 78n. Malignant tumors of the peritoneum, investing and rectum intestings and rectum intestings and rectum. 45. Malignant tumors of the prestoneum, intestings and rectum intestings and rectum. 46. Malignant tumors of the president. 47. Malignant tumors of the press. 48. Malignant tumors of other or unspecified organs. 7 Total deaths from cancer.
	OF			EN		ZXXXU H H H, L X X X X X X X X X X X X X X X X X X
				1		11. 11. 11. 11. 11. 11. 11. 11. 11. 11.

1922		REGISTR	AR GE	ENERAL			cccxix
::::	- : : - : : :	. 21	:: 7: :	4	: :::4:	: 1	
	: : : : : : :		- · · · ·	-	: :::=	- 1	
1::::			0:	:	: :::::	:	
::::	∾ : : = : : :			:	: :::::	:1	: :
::::	2 : : 2 : : :		: 5: :	:	: :::::	8	: :
::::	7 :: 7 :: :		:=::	-	: : : : : : : : : : : : : : : : : : : :	- 1	: :
	= : : : = : :		: 2: :	2	::::	: 1	: :
::::	2 · · · · · · · · · · · · · · · · · ·		::0=	1 2	: := := :		: :
	2		::=	7	5	*	
= : : :	N = -= · · ·		: :00 :	2	: : 2 : :	7	
	n : w :		:::=	∞	: 0:5:	2	
::::				:		:	: :
				:		:	
						. !	
						:	:
	0 2121		11 2 2	1-	4 =		
	9 : = = =	£ 4	117	00	H HH: W:	= = = = = = = = = = = = = = = = = = = =	
				:		:	: :
						: 1	
- : : : :	2			4		:	
		4	:: :: : : : : : : : : : : : : : : : : :			i	: :
	20 2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3 17 2	17	100111	13	
				:		:	: :
	2 - : 2 2 : -	0 0	1 .7 .	151	H -400 :	11	
	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1175	00	: :-:0-	23	: :
		• 1	::::	:		:	: :
	4 : :∞ :		5::	, v		7	
	0 - 4-		7 :02	Ŋ	: ==:0:	:	: :
	7 : 2 : : 1	1	: ~ 0	2	: :::7::	2	:::::::::::::::::::::::::::::::::::::::
	3 : 2 : :		2 : 1	60			
::-::	ω -		→ m :	-	: := : : :	:	
	: : : : : :		::::	:	: : : : : :	-	: :
				-	· · · · · · · · · · · · · · · · · · ·	7	
::::							
::::			= : : :	:		-	
			: : : :	:			
: : : :			: : : :		: : : : : :	:	
			1::::	:	1 : :::::	:	
	: : : : : :	: : :	1::::	ved.	: :::=:	:	: :
::::	: : : : : : :		::::	-	= :::::	:	: :
	ω : · · · · ·			4		4	
	222		1823	23	1 12254	4	= =
: : : :	EM	ars	S:		ned 	:	vity
Rheumatic fever. Babactes. Cophithalmic goitre Other general diseases	Group Total	ppsy vinite convulsions (under 5 year notile convulsions (under 5 year of age)	rdi.	V.—Diseases of the Respiratory System. Group Total	definition of the first of the	IVE	car
	s S	er {	000	RAT	def de	EST	ch
	or a point appared is.	: RCU	my	SPII	wise wise)IG	buc
	not spi	. C	nd	RE	age her ge. a ma.	Ξ :	he
itro	con the rrha	ion HE	is a	HE SM.	ot ot of oni ar.	TH.	of t
c gc	(lo of more more properties of post properties of post properties of post properties of post post post post post post post post	S OF THE SYSTEM.	dit.	OF THE SYSTEM.	lot um lob lob	DISEASES OF THE DIG SYSTEM. Group Total	es con of
fev Imic	To To alis uses nach hro	onv Sy Sy To	tor sees eros	Sy	S r n n yea ppne ia,	SES SY To	s an
tic s.: thal	up orsgines	ge c c c sec c c c c c c c c c c c c c c	ndo pec isea isea	ASE	itis r 5 r 5 r 5 ho-1 non ary	SEA	dis ises ises
ete phi	r di ebreer	of a of a or a or a	na r d	ISE,	und nch ove ove one eun	Gre	and exce
het jab Exo	Drs;	or diameter of the control of the co	ngi ngi the Art	9	Bro Bro Pro Pro Pro	VI.—Diseases of the Dicestive System. Group Total	Ot Oth
AU O	A B B	3. X	B. C. P. P.	Š	DA. 18.	-	Z. 28
51. Rheumatic fever. 57. Dubetes. 60a. Exophthalmic goitre. 69. Other general diseases.	III.—Diseases of the Nervous System. Group Total	W. Epuppy. 80. Infantile convulsions (under 5 yea of age) IX.—DISEASES OF THE CIRCULATORY SYSTEM. Group Total	88. Acute endocarditis and myocarditis. 89. Angina pectoris. 90. Other disease of the heart. 91a. Arteriosclerosis.	>	99c. Bronchitis not otherwise defined under 5 years of age. 99b. Bronchitis not otherwise defined over 5 years of age. 100A. Broncho-pneumonia. 101A. Pneumonia, lobar. 101B. Pneumonia not otherwise defined. 106. Pulmonary omphiysema.		108B. Other diseases of the buccal cavity and its annexa. 112. Other diseases of the stomach (cancer excepted)

47
-
e
-
=
_
0 ==1
نىد
3-4
\circ
-
()
~
- 1
- 1
5-3
-
. 4
-
- 3
-
-
_
->
<u>بر</u>
KA
_
- 1
\cup
\simeq
(
-
\sim
-
00
-

ccxx			REPORT	OF		No. 20
41	1 : :::::	- 1	- :: :1	:1 :1	:1 :::	:1 =
404	: :::=:	:1	: :: :1	: :	- :- :	:1 :
39	: ::::::	:	: :: :	: : : : : : : : : : : : : : : : : : : :	: : : : :	: :
300	: :::::		: : : : :	: :	: :	
37	ㅋ ㅋ : : - : :	:1	: :: :		4 22 :	: :
36	· · · · · · · ·	:	: :: :	- -	: :::	: :
35	1 :::::	~	- ::::!	: :	-1 -::	
34	T = ==:::	5	: -: -!			
33	: : : : : : : :		: :: :	: :	+	
32	: :: = : : :	-	- :::!	• • •	- : : : : : : : : : : : : : : : : : : :	: -
031	: : : : : : : : : : : : : : : : : : : :	:	: :: :		: : : : :	
9 30				1 1		
29						:
28		:		: : :	: : : :	
27		2	2			
26		4	7 1 7	: : :	: : : :	:
	2 26 :	• 1			12 7 7	
25					-	
24		:	: :: :		: :	
22		:1	: :: :	: : : : :		
22						
1		7	4		11 98	7 1
21		, ,				
20		:				
10	1 : 04 :	4	2 4 : -	7 7	ro 4 · · ·	3
18	1 0	8	7 : 1	12 2	r 881	: 2
	1			:1:1	: : : :	
5/17		:	: ::::	: : : : : : : : : : : : : : : : : : : :		
15 16		:	: ::::	: : : : :	: : : :	: =
151	· - : - : :		2 :- :	: :	: : : : :	:
)		: 1		: : :		:
13		:				
1 2	: ::::::	:	: :: :		: : : :	
0 11 12	: :::::!		ਜ :::: • • • ਜ			•
10	7		: :: =			
- 6	1 : :- : : : !	:1	: ::::	: : : : :	: : : : :	:
-00	1 : :::::	:	: ::::	: :	: : : : :	:
-1-	: : : : :	:	: ::::	: : : :	: : : : :	
9	: :::::	:	: ::::		: : : :	
10	: :::::	:	: ::::	: :	: : : : :	
4	::::::	:	: :: :		: : : :	
3	: : : : :	:	: ::::	: : :	12 12	~ ·
2	7					
	0.04	7	4	0 0	12 12	72
+						
	1 8 .8	일 •	. al ed.	. e :	: 7:::	y: :
	holic	VII.—NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	129. Chronic nephritis (Bright's disease). 131. Other diseases of the kidneys and their annexa (diseases of the kidneys in pregnancy excluded). 135. Diseases of the prostate	XI.—Malformations. Group Total	XII.—Diseases of Early Infancy. Group Total. 160B. Congenital debility, icterus and scletoma. 161A. Pemature birth. 161B. Injury at birth.	162. Other diseases peculiar to early infancy
ın.	113. Diarrhoea and enteritis (unc. years). 114. Diarrhoea and enteritis (ov. 117. Appendicitis and typhilitis	-Non-Venereal Diseases of Genito-Urinary System and Its Annexa. Group Total	kidr eases cy ex emai	XI.—MALFORMATIONS. Group Total genital malformations	cv In	liar
Number of Column.	and enteritis and enteritis lis and typhiltis. no returned as asse of the liver. If the pancreas.	SYST EA.	Brig the (dis nam tate ne f	fAT)	ARI	diseases peculi ancyXIII.—OLD AGE.
ပိ	en er er ty tur th	NEREAL DIS URINARY SYS ITS ANNEXA. IP TOTAL	of carried reg or of the carried of the carried or of the carried	alfo	Group Total Group Total ngenital debility, seletoma enature birth	CD
r of	nd nd and t re t re un	NAEA AN AN	nrit.	Fots	rot de de de irth	
1per	an an an tis tis no asse of the	NEI JRI. [TS	seas an an ys i of tl	-M.	tal tree ire	isec cy. II
Jun	rrhoea years) years) years) oendici orrhosis er dise eases o	ro-l	dis dis dis dis dis dis dis gan	rou reni	rou rou geni lerc natu	fan XI ty t
1	yee urth yee yee yee rrth ier eas	Con	th th kic kic ner org	ong G. X	ong sc	in in
	App Coth Disa	75	Oth Oth	Ö	II.	Ser
	3. 7. 7. 5. 6.	II.	31.	59c.	X 60B 61B 61B	64.
1	11 11 12222	>	## ##	Ť.	से सेस	

	7
	:
	:
	:
	:
	:
	:
	:
	-
2 2 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	:
	H
	:
4	:
2 2 1 1 1 1 2 2 2 2 2 1 1 1 1 1 1 2	:
	prof
	-
	<u>:</u>
	: <
	. 7
	:
	:
	:
	7
	:
	:
	:
	:
	:
	:
	-
	:
	:
	:
=:: = =::	:

CAUSES OF DEATH IN THE TOWN OF COBOURG, 1921.

X11			K.	EIC	IN I OI				11	0. 20
		II (- I		: ::1		4	. 2 1	3	::=:
	- December.	9	:	: :	: ::	:	:	: : :	: 1	: : : :
	S November.			: -	: ::	7	:1	: : : :	:	::::
	% October.		-	: =	: ::	-		⊣ : :		: : : :
	% September.	g	:	: :	: ::	:	que	: : : : !	:	:= ::
hs.	3 July.		-	: =	: ::	-	2	= : :	-	<u> </u>
Months.	% June.		7	: -	: ::	-	-	: = :	- 1	: : : :
M	- Wall 2	13	-1	: -	: ::	-	:	: : : !	:	::::
	JirqA &	6	-	: :	: = :	-	:	: : : !	:	::::
	2 March.	CI	12	: ==	: :=	7	:	: : : !	.	::::
	W February.	11	41	? :	:	2	8	= = :	1 2	:::=
	S January.	6	:1	: :	: ::	:	- 1	: : -		: : : :
-	% Not stated.			: :	: ::	:			:	: : : :
Condition	≥ Divorced.		:	: :	: ::	:	:		-	
ndi	Divorced.		2	. 2	: ::	7	7	: : =	-	: := :
ಿ ಬ	Widower.	7.7		:	1 1 1		ro		4	+
la	% Married.	34	4			4				:::
Social	% Single.	99	7	2 8	. 5	N	9	3	4	·
	1	7	:	: :	: ::	:		: : :	- :	:- ::
	Y Not stated.	1	:		: ::		-	: = :	-	
vity	Z Foreign.	9	:	· :			7	: ; =	-	: := :
Nativity	2 British.	23		. 9	17 1	10	0		7	
A	≥ Canada.	68	12			1			:	
	8 Not stated.				<u> </u>	52		= = =	:	::::
Sex.	2 Female.	99	9	- V:	: ::		91	2 2		
Ň	∞ Male.	09	7	1 2		9	and the same of th			
	☐ Not stated.		:	:	: ::		:	: : : !		
	5 80 and over.	61	:	:	: ::	:	4		4.	
	.67-07 7J	82	:	:	: ::	1:1	4	3 : 1	- 7	
	.60-09 4	61	8	: "	<u> </u>	2 3	12	· = =	7	
	.68-08 w	11	2		: :	1		:		
	02.01	9	2	: 0	1 : : :	2	-	: : : :	:	- · · · · ·
	= 30-39.	6	-	:	: = ::	-	2	- : :	-	: = : :
ri		7	1	: -		-				
Ages.		7	:	1 :	: : : :	1:	:	: : :	:	1::::
4	01 21 0	I	-	:	: : - :	·	: 1	: : :	:	1::::
	1101	1		-	: : ::	1:	:	: : : !	:	::::
	.6-6 ~		:	1:	: : ::	1:	: :	: : : :	:	
	3.		: 1	1:	: : : :		:	: : : : !	:	1::::
	.2 4	I	-	-	: : : :		:	: : :	:	1::::
	.1 w	ħ	-	:	: : = :		:	: : :		1 : : : :
	№ Under 1.	13	:	1			1			
			13	121	2-	11	13	8 4 2	6	
	Total.	911								
	Ĕ	- 8		. 50	: E.Y. E. :			nd : m: e	:	::::
		nd Total. Epidemic and Infectious Diseases.	:	10. Diphtheria	32. Tuberculosis of the meninges and central nervous system generally. 33. Tuberculosis of the intestines and peritoneum.	Total deaths from tuberculosis	I.—General Disbases. Group Total	44. Malignant tumors of the stomach and liver 45. Malignant tumors of the peritoneum intestines and rectum 49. Malignant tumors of other or unspecified organs.	:	57. Diabetes. 58a. Pernicious anaemia. 58s. Other anaemias and chlorosis 69. Other general diseases
	on	ECT			es ner nes	olu	:	tor r u	:	sis.
	Эег	: E	:	· · ·	ing ge stir	erc	: :	ton Seri	ıceı	Oros
	f I	1 : 1	:	: -	em nte	Eub Cub	AS	he I um uthe	car	: : :
	A ENGLISH TRANSL es and Causes of I	YA.	:	the	Syst ii	E	ISI	fth of th	Total deaths from cancer	a. nd
	TR	nd Total EPIDEMIC A		:	the us s the	fro	L D	rs o) II	s ar
	SH	EM EEM)ta	jo	of of	ths	RAI	mo an ans	ths	nia:
	d (To	T	. 00	ne is is	lea	ENE	t tu nes t tu orga	dea	is a aen era
	an	nd md	dn	rria	los ilos ton	alc	-Gi	antant antant antant	tal	es. ciol an
	AL Ses	Grand Total	Group Total	the	system certification of the central nervous seculosis of the peritoneum	rot	II.—General Diseases. Group Total	ign ligh inte ign cific	Tot	rnic her er
	ICI)		iph	odu odu	un,	-	Mal Mal		Pe Ot Oth
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death. Number of Column.	Gran -ENDEMIC,		DH	F F F			4 5 6		57. Diabetes
				10.	33.	00		44		6 33 53

194	4	İ	KEGIS I	RAR GE	NERAL		cccxxiii
7	1 : : : : : : : : : : : : : : : : : :	:	1:::::	1	:1 : ::::	. ~ ~	1 ::
		1 2					
~~~~		7	1		: : : : : :	: :	
		l v			:  : :::::		1 : - :::
7	1		: : :		:		
7		1 %		1	:   : : : : :		
~		-	1 : : :		1 : ::=		
2		-	1:-	1	2 : : ===		1
4		2	7:2		0 : 0 : =		
		:	1::::::::::::::::::::::::::::::::::::::		: : : :	-	
	1	:			#   : : : mm	.   2	
		:	1 : : :				1 : : : : :
		:	1::::::				
10	:m== : : :	9	N= :		-	· · ·	2
	1	1	1	1	1 : : : :		
			:	1	7 : :: : 7	~	1 : : : : : : : : : : : : : : : : : : :
	32: 27	N	1 2 1	9	- 0-00-	l vo	1 2 11:
	1:::::::::	:	1 : : :		: : : : : : :		
:		-					
	· · · · · · · · · · · · · · · · · · ·	10					2: :: 2
	1:::::		:	-		-	- : : : :
18	-N-N4	12	1.4	=	1 1 1 1 2 9 :	1 00	2 4 44:
:	1::::::::::::::::::::::::::::::::::::::	:				:	
12	1:0406		\v \ .	1		1 4	7
		2	1 4 1	1	<u> </u>		::
:	::	12	1.4			1-	2 1 22
		:	:::::::::::::::::::::::::::::::::::::::		:  : :::::	:	: : : : :
3 1		9 1	40 :		:   : : : : : :		: ::=
- 0	1	2	4.0 :			1	1 : 2 : :
4	1	=	1 : :	-			H : :H
	::: ::				·		· · · · · ·
2	1	:	:: :	-			
7	1	<del></del>	::	-	: :::=:	:	1 : : : : :
-							
	T= : : : : : : : : : : : : : : : : : : :	:		1		:	
	1::::::::	:		1			: : : : :
:	:::::::	:	:::::				
:	: : : : : : : :	:	:: :			:	
:		:	:: :		: :::::	:	: : : : :
:	::::::	:	:: :		1 : :::::	:	: : : : :
		:		2		-	: = :::
	: : : : <del>-</del> :	:		2		2	m m :
21	H0H04 H0		5 1			11	m 0 000
						_	
ei ·					77 - 77		
III.—Diseases of the Nervous System Group Total	71A. Meningitis. T4A. Cerobral liaemorrhage, apoplexy. 75B. Other forms of paralysis. 77. Other forms of mental alienation. 78. Epilessy. 80. Infantile convulsions (under 5 years of age). of age).	DISEASES OF THE CIRCULATORY SYSTEM.  Group Total	90. Other diseases of the heart. 91a. Arteriosclerosis. 96. Haemorrhage without determined cause; other diseases of the circulatory system.	×	99c. Bronchitis not otherwise defined under 5 years of age. 99b. Bronchitis not otherwise defined over 5 years of age. 100a. Broncho-pracumonia. 101a. Preumonia, lobar. 101b. Preumonia not otherwise defined.	-Diseases of the Digestive System.  Group Total	112. Other diseases of the stomach (cancer excepted).  113. Diarrhoea and enteritis (under 2 wears).  114. Diarrhoea and enteritis (over 2 years).  117. Appendicits and typhitis.
SYS	ilex iion 5 y	<u> </u>	e ci	TOR	def def	IVE	(can
	pop nad	OLA	: Efet :	RAT	se : : : def	EST	ਰ ਦੇ ਦੇ ਦੇ ਦੇ
0.0	sis alie unc	IRC.	r	SPI	wise	)1G]	is is tis
ZER :	age aly tal	0 :	e h	RE	age age	H .	erit teri teri
E ]	par par nen sior	EM.	vitil dise	HE EM.	o of o of a oth	TH SM.	ent ent chi
TH	of of north	SYSTEM.	s of osis	OF THE SYSTEM.	not carr not ars uni lob	ES OF TH SYSTEM.	and enteritis (under and enteritis) (over and typhilitis)
OF OF	had had ns us us us us us us us us us us us us us	S	ase lerc age oth sys	SSOT	s y s y s y y s y y s y y s y y s y y s y y s y y s y y s y y s y y s y y s y y s y y s y	SES Sy To	an an an obs
SEASES OF THE NERVOUS SYSTI Group Total	for for orn	EAS	lise osc rrh, se;	ASE	hiti ler hiti r 5 ho- non	SEA	isea ea ea rs).
SEA	enii her her fer f leps untii of s	O1SI Gre	er c teri	DISEASES OF THE RESPIRATORY SYSTEM. Group Total	onc onc ove ove onc eun	Dis	except rrhoea years) rrhoea years) years) bendicit
·Di	Epith OCA	IV.—Diseases of the Circulatory System. Group Total	Ar Ar Hae	V.—Diseases of the Respiratory System. Group Total	Bre Bre Pro Pro Sth	VI,—Diseases of the Dicestive System. Group Total	othe Diar Diar Ppp
1	714. 744. 775. 77. 78. I 80. I	IV.	0. ( 1B. 6. I	>	99c. Bronchitis not otherwise define under 5 years of age. 99b. Bronchitis not otherwise define over 5 years of age. 100a. Frouchorpmeunonia. 101a. Preumonia, lobar. 101b. Preumonia not otherwise defined.	Λ.	112. Other disee except. 113. Diarrhoea years). 114. Diarrhoea years). 117. Appendicit 118B. Intestinal
II	F		000		99 99 100 100 100 100 100 100 100 100 10		113 113 114 117

	33 34 35 36 37 38 39 40 41			11		2 1		1 2 1	1 2	
	30 31 32.	:		:	:	:1	::		-   -	
	29	:		:	:	:		:	:   :	
	27 28	:	- :- :	:1	:	:				5::
	2	ю	:		:	:	r0 ←	2 4	2 1	
	24 25	:	: : :	:	:	:	: :	:	-	
	23	2	: : -	:1	: }			4		7 2
	21 22	~ ~	2			9	10 🖽	20		
	20	· · · · · · · · · · · · · · · · · · ·		:	:	:	* done	:		2
ed.	18 19	8		: }	:	22	٠. ا ١٠ : ا	2		·
COBOURG—Concluded	6 17	Anni		:	:	:	::	:	2	5
0)	14 15 16 17	heek	::	:	:	:	::	1 1		
URG	13	:		:	:	:		:	- :	
0B0	11 12	:	[-::[	:	:	:	::	:	-	:= ::
Ö	9 10			:	:	:				
	-2		1:::1	:		:		:	:	: : : :
	2 0			:	:	:		:	: 1	
	-2			:	:	;	::	: 1	:1	::::
	2			-	-	9	1.51	:	9	
		4	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₩	1			10		
	Number of Column.		Group Journ 129, Chronic nephritis (Bright's disease). 133. Diseases of the bladfer. 135. Diseases of the prostate.	XI.—Malformations. Group Total	159c. Congenital malformations of the heart	XII,—Diseases of Early Infancy.  Group Total	160B. Congenital debility, icterus and scleroma.	XIII.—Old Age.	XIV,—EXTERNAL CAUSES. Group Total	179. Burns (conflagration excepted) 182. Accidental drowning 185. Accidental injury by fall 201c. Fracture (cause not specified)

CAUSES OF DEATH IN THE TOWN OF COLLINGWOOD, 1921.

		ATION. Death.	Number of Column.	Grand Total.	I.—Bndemic, Epidemic and Infectious Diseases.	Group Total	Diphtheria.	24 Tetenus 31. Tuberculosis of the respiratory	36c. Tuberculosis of the lymphatic	36b. Tuberculosis of the genito-urinary	Total deaths from tribeaulois		II.—General Diseases.  Group Total	44. Malignant tumors of the stomach and liver.	45. Malignant tumors of the peritoneum, intestines and rectum. 47. Malignant tumors of the breast.		Total deaths from cancer	52. Chronic rheumatism, osteo-arthritis, gout. 57. Diabetes.	58a. Other an unui is and chlorosis.
-		Total.	-	76		14	22		:	Amed	=   0	:	15.	1	1 1 1	-	: 1		177
		Under 1.	7	6		1:			:	- :	:		:	1	: ::	: 1		:	
		1.	3.4				:		:	:		:				-		:	
		3.	2	I		1 -	-			-	1	11	:	1					
		.4. .4.	6 7	- T			- tone				: [								
		.41-01	8	7			1:		-			:							
	Ages,	15-19.	9 10				1:												
	ŝ	30-39.	1			1 44	-		-			: 1		-					
		.64-04	12	<u> </u>			1 :			- 1	:1	: [		-	- : ~ 1		10		
		.62-02	13	71		1 ***	1:		est			word	est	1	- ;-	100			
		.60-03	14 15	91		100	1 :		61			7	-	-			-		
		80 and over.	16	88								: 1	0	1		-		100	
		Not stated.	17			1	1	-	-		- LABOURCE S	-		PR- 3.304 (4)	100 (ddm - 10) 30 AF 10.0	-	-		
	Sex.	Male.	18 19	30		1 34	1 2		77			V3					00	7	
	M	Not stated.	9 20			10	1:				-	10		-			1 :	:	
		Canada.	21	73 ************	TT Shirth, lin onto		1 61	And don't	9	Difference of	-	- 1	2	-	- 0,00		1-	1	
	Nat	British.	22	81		1	1 :	- :	-	-		-	U'		good good		24	1 ~	yes sen
	Nativity.	Foreign.	23	9		1-				41.00	:	-						1	
		Not stated.	24	7				CH. LEWIS	:	:	: )	: 1	9-	1	CONTROL COMPANIES				
ĺ	Š	Single.	25	18		-   2	17	your .	10,	·	erre	10-					-	:	
1	Social	Married.	26	\ \f		+	- 1					-			7	, max			— ~, ·
	Conc	Widower.		81		-				- :			1 0	1	- : :		-		
	Condition	Divorced.	-	-			:					-		: ;					
		Linuary.	o the Company	13		1 -	r -	-	~1					31		-			The state of the s
		iuen.au. !	3	I				: : :	· :	-	:	1		70			=		:-
	1	Manch.		01		1 -	-		-	-		-		7		-	-		
	100	1,69.17	34	4		,						-		-					year.
	Mond	[10] [A]		8		10	7   -		-		- :	***							
,		/u sast	37	8		-1-	-		-	-	:	-	-	-		1			
		orprember,	_			-	:	: : :				1		~1 ]					
		Yovember.	1 4	<u>e</u>			-	: : :			-	-	***************************************	11	:		.   -	:	1 1 1 1
	1	Jecenther,	I 4	1 9		-	. 1					_							

nued.
t.
H
20
7
0
ŏ
5
2
0
Z
-
H
H
9
$\cup$

CCXX	cvi		REPO	RT OF	No. 20
1	41	ㅋ   ; ;ㅋ ; ;	:1:::1	H : : : : : : : :	2   : : : : : : : : : : : : : : : : : :
-	4114	-   : : - : :	ㅋ : : ㅋ	: ::::::	
	40	2   : : 2 : :	-   :- :	T : : :: : : : : : : : : : : : : : : :	4
	3 39	1 : 1 : 1	: :::		
	37 38	=   : := : :	- :::		:::5:::
-	363	:   : : : : :	:   : : :	ㅋ ㅋ : ::::	
	35	:   : : : : :	:   : : :	4   . 0 0	en   en
-	34	~	: :::	2 4	
-	32 33				:  : : : : : :
-	313	7   - : - :	11:11	:   : : : : : :	
-	30	:  : : : : :			
-	29		:   : : :		
-	28	2 4	7 :: 2	8 1 : 1 : 1	
-	27	7 114 :1	8 :21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9
-	1		1	4 . 0	8 2 :1 : :
-	26		2:		
	25				
	24	7		2	
	23	1: 5: 1   2	: :::		
-	21	0 21411	7 1488	0 1 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-	20	: : : : : : : : : : : : : : : : : : : :			
- pa	19	P   H : 4 H H	4 1-2-	0	4 :
nu	18	0 1144::	8 :-2	m : - ::	2 2 .21
Continued	17	: : : : : : : : :	: : : : :	: : : : : : : : : : : : : : : : : : : :	: : : : : : : :
Ÿ	16 1		1: 5:   5	1 :: 1	ਜ਼ : ::=:: ਜ਼ : ::=:
4	15	22 ::   3	- ::-	7 : : : 1	<del></del>
COLLINGWOOD	14	4 : 12 : 1	1 1 1 1 2	· · · · · · · · · · · · · · · · · · ·	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
M	13	3	=   : = :	F	
NG	12	ㅋ : :ㅋ : :	: :::		- · · · · · · · · · · · · · · · · · · ·
	11	:   : : : : :	:   : : :		ਜ : : : : : ਜ : : : : : : : : : : : : :
OL	10		:   : : :	:   : : : : : :	
Ö	6	:   : : : :	: :::	: : : : : : : : : : : : : : : : : : :	:   : : : : : : : : : : : : : : : : : :
	- 2		:   : : :		
	-9		: : : : : :		:
	- CO	: : : : : : : : : : : : : : : : : : : :	: :::	: :::::	
	4	:   : : : : :	:   : : :		
	- 2		:   : : :	1	2 2
	2				6 2 18999
		13	331	3 1 2 1 8	8 (4 (1))
	Number of Column.	Group Total.  71A. Menigitis of the spinal cord. 713. Other diseases of the spinal cord. 74A. Cerebral haemorthage, apoplexy. 75B. Other forms of paralysis. 77. Other forms of mental alienation.	IV.—Diseases of the Circulatory System. Group Total	V.—Diseases of the Respiratory System.  Group Total	VI.—Diseases of the Digestive System.  Group Total  113. Diarrhoea and enteritis (under 2 years) and enteritis (over 2 years).  III. Appendicitis and typhitis  118b. Intestinal obstruction.  119b. Other diseases of the intestine.  123. Biliary calculi

192	4					RE	GIST	RAR	GEN.	ERAL				cccxxv	Dept of
		-   - :		:	1::		: 1 :	1	:  ::	-		:	1 :	1::::	_
			1		1::		:  :		:   : :				:		
				:	1::		:   :				1	1 : :	1 .	1::::	
		:   :-	1	:	1::		:  :		7   2 :						
		1		:	1 : :	1	:   :		: 1 : :				-	· · · ·	
		1 .					:   :		:   : :	:		1 : ::	1 :	1::::	
		:   : :		:			:   :		:   : :	:				1::	
				7			: :				·			1	
		1 : :		:			:   :	i	::::	1 :					
				-:					:   : :			- ::	1 :	weed	
				:						:					
			1	:					:   : :	:			1 :		
				2						-	~		1 :		
	2	1		:	1 : :				:   : :	-	1 0	: = :			
	-	-:		:	1 : :	-	1 -	0	2 2 2	:	4	1	-	2 : 1 :	
		1 : :		:					:				1 :		
	:	1 : :	1		-:						-	1::=	1 :		
	:			:	: :					1 =	2			: : : : : : : : : : : : : : : : : : :	
			1			-		1 2		-	1 0	1:::			
		1	1		1 :	1	1			į					
	:		1	:	: :	-	:	-		1 :					
	.:		1		1 :				:	1		1 : :	-	:448	
		1			:				1 :	2	9	:	2	2: 1	
	-		1	2		:			::	:	:			::::	
	:	1::		:	: :	:				2	4	1 : : :		2 :::	
	:			:	::				::		4	1	7	:-	
	-	:		:							_			· · · · · · ·	
	:	: :			: :	:					:				
		1 -:		:	: :	:			::	: 1	:			: : : :	
	:			:						:	7	: H :	-	: : :	
	:			<u>:</u>	::	:				: 1	:				
	:			:	::	:				:	:		1 : 1		
		::		:	::	:				:	-	- ::	:	::::	
	<u>:</u>			:		:		:	::	:	:	1::::	:	:::=	
	:	1::1		:	::	:	:	:		:	<del></del>	: : :			
	:	::		:	::	:	: :	:		:	:	: ::	:	: : : :	
	:						-	3	1		:				
	3	1		7		-	-	2	77	2		1 12	w	5222	
										1					
THE	:	129. Chronic nephritis (Bright's disease). 135. Diseases of the prostate		:	: :	:	ex-	. :	pur	:	:	· · · · · ·	ail-	::::	
OF B	Group Total	isca	QN	Group Total		:	ngenital malformations not other wise specified (still-births ex cepted)	XII.—Diseases in Early Infancy.  Group Total	bility, icterus and	:			3,	Railroad accidents Hatomobile accidents Fracture (cause not specified) Other external violence	
ES		р .s	N A			NS.	s no birt	NFA :	teru	:	ES:	: Ē : :	icles	ied)	
STEN	:	ight te	SK UE.	:	. 88	ATTO	till-	I A	. i	38.	AUS.	fire	veh etc.	) seci	
Sys	:	(Br	THE	:		ORM:	ma' (s	ARI.	ity,	Y :	0 1	ed)	g (ses,	nts. nt si	
ARY	tal.	itis pro	OF AR J	tal.	te a	ALF tal.	for fied 	IN E	ebil th.	OLE	RNA :	rnin cpt ry p	shin	cide e no	
ENEREAL DISI URINARY SYS ITS ANNEXA.	To	phr	SES	To	acu	To	l ma peci	Tot	a dir.	I.—	NTE	lroy inju exe nju	crus	e ac caus nal y	
-Non-VenerbaldDiseases of Genito-Urinary System and Its Annexa.	dnc	s of	IX.—Diseases of the Skin and Cellular Tissue.	dne	ne. on,	XI.—Malformations.  Group Total	nita e s	Up	scleroma.	XIII.—Old Agr.	XIV.—External Causes.	tal tal tal ities	ms of crushing (vehice ways, landslides, etc.)	Railroad accidents Automobile accidents Fracture (cause not specifother external violence	
-NO	Gre	onic	q	Gre	gre	Gro	nge wise cept	-Dis	nger scler	Ino	IV.	dem dem sual dem	ms	ilrog com r ex	
7.8		Chr	×		Gam		ပိ	i	Co	Gr	N P	Acci Acci Acci	for	Ra Aut Fra Othe	
VII.—Non-Venereau Diseases of the Genito-Urinary System and Its Annexa.		35.	П		151. Gangrene		159A. Congenital malformations not otherwise specified (still-births excepted)	X	160B. Congenital debility, icterus and scleroma.	164.		<ul> <li>182. Accidental drowning.</li> <li>183. Accidental injury by frearms (war casuluties excepted).</li> <li>185. Accidental injury by fall.</li> </ul>	Other forms of crushing (vehicles, rail- ways, landslides, etc.)	188A. Railroad accidents 188c. Automobile accidents 20L. Fracture (cause not specified) 202. Other external violence	
							Ti .		16	10		188	0	20 20	

CAUSES OF DEATH IN THE TOWN OF CORNWALL, 1921.

xxviii			R.	EPOR'	I OF				1/1	). 40
		1 91	[7]			1-1	7	:: =	-:::	1~1:
-	S November.	13	4,				4	:7 :	: :	14   :
-	S October.	61	121	vm . vm .	: :	:   :	~1		pred 1 1 1	17   :
-	% September.	07	121	:::::	: 7	. 121	-			- :
-	A August.	ÞI	12	- :- :	: :		7	:   :  :  :  :  :  :  :  :  :  :  :  :		7
ths.	% July.	6	Tree!	::::::	: =	:	7	:: ^1	<u> </u>	
Months.	June.	13	-	::= :	: :		~	111		1
2	% May.	73	1	7 : : 7		:   :	4	:: :		121:
	JirqA &	- 71		:::::::::::::::::::::::::::::::::::::::		11 11	(0)			1 ~ .
-	% March.	- 91	1:1	::::::			21	1 1 1		
-	S January.	6 21	1 +-4		-:	-	~'			1-1:
	% Not stated.	NEW CONTRACTOR					:	: : :	: : : :	1:1:
ioi -		- 47	1 . !							
Condition	% Divorced.	-	4		: :		:			~
	Widower.	312			:	3 . 1		: 4	~	121
Social	% Married.	09	6	: : : :	:		12	yant quet		121.
8	.slngle,	49	12	W-100 H	And CA	:   ~	~ ~ !			1 21 1
	Not stated.	9	1:1					+ qual qual		
ity.	2 Foreign.	51	3		- V V	2		:::::		
Nativity.	S British.	07	2		: :	:   :	: 1	1111		
Z	Canada.	- 107	14	WHIN -	- 4	:   4	26	10 8	The second second	15 1
	S Not stated.	WALCHEL XIII CHECKER		CONTRACTOR CONTRACTOR PRODUCTION AND ADDRESS OF THE PARTY AND ADDRESS O			: 1			
×.	Female.	_	[2]	~~~ ~~ ~~	- 4	- LO	1 2	.2 4	effect o	-
Sex.	™ale.	_	1-	4 . 2	: : =	:	~ 1	2 2		12 :
		CLAC SCHOOLSEN			AND ASSESSMENT OF THE PARTY OF				: : :	
	7 80 and over.		quel		: : :	:1:1	~	TH THE .		:   ~   :
	. 97-07 =		desd	-::	: : :	:   :	U)	· (1) 4m	<b>→</b> ::	4   :
	69-09	-		:::	: : :	:   .	00	:00 ==	-::	
		2 07	-			:   -	10	:: ~	21 : -	
		12 21	7			1   2	7		:::	. 121:
	0. 0.	12	100	- : :	: : (4	:   2	: !	:::::	: : :	
50,		2 8	[ C1	7 : : :						
Ages.		D 1.		1 : : :	: :		: 1	::::	1 1 1	:   :   :
		× 8	1-	→ ::	: : :	:   :	: 1	:::	1 1 1	
		6	14	::4	: : :	:   :	:	:::	: : :	
		0 7		; ; ; ;	:		:	::		
	.8 .	2	1:	1:::	: : :	:   :		: :	::::	
	1	4 [	:	1 : : :	: : :	:   :	:	: :		
	.1	<u>*</u>	-		: : :					
	Under 1.	N 87		1 : :					4	
	Total.	- 941	19	10 - 10	2 2	0 1	29	111	4	22
	T _o	-			. 1 . 1	1		- · - 1	· <u>J.</u> · · · <u>· J</u>	
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Number of Column.  Grand Total.	—Endemic, Epidemic and Infectious Disranses. Group Total.	1A. Typhoid fever. 9. Whooping cough. 10. Diphulteria. 11A. Influenza, with pneumonic com-	11B. Influenza, without pneumonic complications specified.  31. Tuberculosis of the respiratory system.	Total deaths from tuberculosis	II.—General Diseases.	Malignant tumors of the buccal cavity. Malignant tumors, stomach and liver Malignant tumors, peritoneum, in-	Malignant tumors, female genital organs. Malignant tumors, breast. Malignant tumors, skin. Malignant tumors, skin.	specified organs
	OFF Disc		-EM	10. Di 10. Di 11A. I	11B. I 31. Tu	53. I Fotal d		43. M 44. M 45. M	46. M 47. N 49. M	Total c

1922		REC	GISTRAI	R GENI	ERAL	cccxxix
:::1	4	wa : : wa : : : wa	1 -	1:=:::	2  = : = :	
11:11	:		:			
:::	2	: : : a : : : : : : : : : : : : : : :		1 :0 : :	2   == : :	3
. :	7					<i>∞</i> :
	bud	1 : : : : : : : : : : : : : : : : : : :	-		2   1 : 1 :	
	7	:::=:::=:	2	:	: ::::::	- ::::
: = :	2 4	4-1	2	2 :	4 :	= ::=
:::	-		-	: : :	4	2 ==
V-1 : :	:	: : : : : : : : : : : : : : : : : : :	74	1 : : :	H :: H : :	
:::	4-1	::==:::::::::::::::::::::::::::::::::::	7	::	: ::::::	
:::	:		:		:   : : : : : :	
	:		:	:::::::::::::::::::::::::::::::::::::::		
. 2	0	: : : : : : : : : : : : : : : : : : :	1	.000	5 4442	
1: 5:	10	· · লগ · লল · · · ল	4	: 22:	00   10 - 10 - 1	0 21
	10	90.49	4	I → ∞ : :	5 2 2 3	= : 4
	7	H	:		H : H : H	
:::1	:			7	2 :	
	1/2	H	7	::0	ㅋ ㅋ : : : :	7   1
-1221	16	1.00		1 300 1	4 4040 -	81 4
					-	
:::	:		7		1 2313	
1	10				-	1 1 2
.21	133	7770	00	4·6.	00 00	0 11 2
	.:		4.		H H	
:::	1/3		4	32:	4 6	
::-	rV.	:: = < : = = : :	2	:= : = i	N HHZH :	
-	<del></del> !		2		2	ved 0
:::	7				2 : 2 : :	m
:::	-		+-4	:-::	:   : : : : :	~ = :
	:				H H : : : :	w
:::	<del>-</del>		· ·	: - · · ·		
	:		*			2 ::::
:::	-	F :::::::	yes	← : : :	H   : : : H   :	H ::::
:::	:		:	::::::		- : : :
-:::			:			
:::	Jump,	: <del>-</del> ::::::::	:	:::::		2   : : =
: " :	7	7			ਜ ਜ : : : :	4
1881	23	22-2: 2-	12	-02 N -	18 3626 18	2 2 4
		:				
<u>v</u> : : :	. M. :				: ::::::	
3, osteo-arthritis	STE	d xy. xy.	ORY	ditis of t	nfan	STE
-art	s S3	cor cople opple ane	LAT	ses	LATO def	(un
steo	non	tisinal	RCU.	art.	SPII	STIV
3, 0	LER.	ingi e sp age alys the tal a	. C	e he	RE	ch
tisn 	E :	f th orrh orrh sof	THE EM.	tis a f the othe	THE TEM.	E D code
uma 	F TH	s of history	S OF THE SYSTEM.	ardi es ol osis nd o	SYSTEM otal neumoni i, lobar. a, not ot and hae	tal.
rhen	S OI	itis. spin ease spin ease spin ease spin ease spin ease cor	Tor	doce seas cler a ar	To To mia	To To
ironic rheumatism, osteo-arthritis, gout. labotus Pernicious anaemia.	ASE	ing bro dis for tile ral for tile ral for tile dis	-Diseases of the Circulatory System. Group Total	cute endocarditis and myocarditis ther diseases of the heart Arteriosclerosis. theroma and other diseases of the arteries	DISEASES OF THE RESPIRATORY SYSTEM.  Group Total.  Bromenia, Johan. Precumenia, Johan. Precumenia, Johan. Precumenia, Johan. Orgentian, not otherwise defined. Johannellis, of the lung.	Group Total.  Close of the stomach  Ulcer of the stomach  ilarhoes and enterits (under years).
gou jabe	DISEASES OF THE NERVOUS SYSTE Group Total	Meningitis  Cherbosophual meningitis.  Cherbosophual meningitis.  Cherbial haemorrhage, apoplexy.  Hemiplegia.  Other forms of paralysis.  Other forms of mental alienation.  Cher forms of mental alienation.  Cher forms of mental alienation.  Cher forms of mental alienation.  Cher forms of mental alienation.  Cher forms of mental alienation.  Of age).	Gro	ther Arte ther arte	-Diseases of the Respiratory System.  Group Total.  Broncho-pneumonia. Pneumonia, lobur. Pneumonia, not otherwise defined. Pentisy. Ourgestion and haemorrhagic infarc	Gro Gro Ulce Ulce iarr
<ol> <li>Chronic rheumatism, osteo-arthritis, gout.</li> <li>Jubetes.</li> <li>Pernicious anaemia.</li> </ol>	III.—Diseases of the Nervous System.  Group Total	71A. Meningitis. 71a. Cerebrospinal inemigitis. 71b. Cerebrospinal inemigitis. 74b. Cerebral inamorrhage, apoplexy. 75b. Hemiplegia. 75b. Hemiplegia. 75c. General paralysis of the linamo. 80. Initiatile convulsions (under 5 years of age). 84. Other diseases of the nervous system	IV.—DISEASES OF THE CIRCULATORY SYSTEM.  Group Total	88. Acute endocarditis and myocarditis 90. Other diseases of the heart 91a. Arteriosclerosis 92. Atheroma and other diseases of the arteries	V.—Diseases of the Respiratory System. Group Total.  100a. Broncho-meunonia. 101a. Preumonia, hober. 102. Pleurisy. 103. Congestion and haemorrhagic infarct of the lung.	VI.—Diseases of the Dicestive System.  Group Total
52 53	III	8 8 8		900	1001	VI

CORNWALL—Continued.

cc:	XXX			REPO	RT OF					No. 20
	41	- : : : : I	2: 1 2	:1 :	1::::	: 1	:	- 1	:	:
	40	::-::	- i :-		1:::1	-		7		:
	39	:::		:  =	veri : :	:	:	2	7:	
	38	2:-	: : : :			:	:	:	::1	
	37	: : :			1		:	:	::1	:
	2 36	- : : : : !	:   : :		: : :	:	:	-	:-	<del></del>
	34 35	:::::	:   : :			:	:	:	::	8
	33 3		2   1 : -			:	:	#	- :	H
	323	: : : : :	- :-			:	:	7		*
	31	H : : : :		: : :	1::::	:	:		:	7
	30	:::::	: ::			:	:	2	5:	2
	29					:		:		
	28	:::::	: : :		1 : : :	:	:			
	27		- CO -			:	:	:		0
			51 3			.			• • 1	62
	26			:	1	:	:		::	
	25	2	2   2		1 :: :1	2	2	11	₩ ∞	
	24		: : :			:				
	23	- · · · · ·				:	:	:		
	1	*** · · · · ·				:				<del></del>
Ì	22	Ħ : : : : :		:			2	:		
	21	2007-1-	4	3		7	(4	111		10
	20	: : : : : :	: : :			:	:			:
	19	40	מי			:	7	rV.	22	7
ed	18	8	4   = 2 -			2	:	9	~10	rU.
-Continued	1	8 : :								
ut	6 17	: : : : :	:   : : H			:	:	:	::	
ا ڊ	15 16	: : : : :				: 1	:	:	::	60
	141	: : : : :	8 40			:	:	:	::	:
ALL			w .w	- 1		:	:	:	::	
NA	13	: : : : : : : : : : : : : : : : : : :				:	:	:		
Z	12	:	: ::			<u> </u>	:	:		
COKNW	=	- : - · · ·	1 *		1	:	:			•
5	10	H :H ::					:	:		
	6	-::::	: ::		:   : : :	:	:	:	:::	:
	00	2 : : : :	:   : :		: ::::	:	:	:		:
	7	₩ : : : :	: ::		:   : : : :	:		:	::!	:
	9	H : : : :	:1::			:		:		
	-4	: : : : :	: : : :			:	:	.	1 ::	:
	-6	: : : : :	: : : :			:	-	:	1 ::	
						7	1 2	1 1	~ ~ ~	
	2									:
		1-604-1	0 11	7	7	2	2	1	€ ∞	12
			1							
	Number of column.	117. Appendicitis and typhlitis. 118a. Intestinal obstruction. 119a. Other diseases of the intestine. 124. Other diseases of the liver. 126. Peritonitis of unstated origin.	VII.—NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS  Group Total.  128. Acute nephritis	Diseases of the prostate	Group Jotal. 143B. Ectopic gestation. 143c. Other accidents of pregnancy. 148. Puerperal albuminuria and convulsions.	XI.—Malformations.  Group Total	159c, Congenital malformations of the heart	XII.—Diseases of Early Infancy.  Group Total.	160B. Congenital debility, icterus and scleroma	XIII.—Old Age.
		117. A 118B. 119B. 124. O 126. P	VII.— G _I 128. A 129. C	135. I	143B. 143C. 148. P		159c.	X	160B.	164.
			7							

1	922								KE	.(
	:	1:	: :	:	: :		-	1:	<del>yel</del>	1
-	. :	1:	1:	:	: :	1	:	1:	:	
-	-	-	::	:	: :	1	:	1:	:	
	2 2	1:	_ : :	:	. 7		2	-	-	
_	~	1:			: :	1	:	1:	:	
-	3	1 .	::		 	1	-:	1 :	:	
_	-	1:	- : :		::	-	•	.	-:	-
_		1	<del>- : :</del>	:	::	1	•	1 .	· ·	-
-		1:	: :		: :	1	<del></del>	1:	:	
	:	1:	::	:	: :		:	1:	:	
	_	:	: :	:	:=		-	1:		
	:	1:		- :	: :			1 :	:	
-	:	1 :	::	:	: :	1	;	1:	:	
	***	<u> </u>		÷	• •	1		1 .	:	
	quel	:	- :	<u>:</u>	::	1	4	1 :	·:	
_			::	:	::	1		1		
	20	1	: =		- <del> </del>		:	1:	:	
	:	1	: :	- :			:	1	:	
	2		-	<u></u>	: :		:	1		
	2	-					-	1 :	-	
			::	:	:			1:		
	N	:	- :	:	3		3	-	2	
	:	:	: :	:	: :		;	:	:	
~-	4	-	-		4 +-4		7	:	7	
	w				. 22 -		7		-	
			: :		:					
	:	:	::	-	: :		:	:	:	
_				<u>:</u>				:	:	
	•	:		:	: :				2	
	:	:	: :	<u>:</u>			:	:		
	:	:	::	:	: :			:	:	
_	:	:	::	:	: :		=	:		
	1 2	- cont	: :	<u>:</u>	2		:	:	:	
			: :	:				:	:	
	3	:	:-	-	-		: 1	:	:	
	:	:	: :	:	:		:	:	:	
	-	:	: :				:	:	:	
	-:	:	: :	: '			:	:_		
	:	:	<del>- : :</del>	:			:	<u>:</u>		
	•	•	: :	:			- 1	:		
	-	:	::				:	•		
		:		:						
	6	-			4		4	1	6	
	}									
-	:	ie.	ar: :	: :			:	: 4	:	
	:	iral	<u>*</u>					:::		
ທໍ	:	esp.	···			ES.	:	o		
USE	:	epte	real	: :	:	EAS	:	ed:		
CA	:	exc 1 of		) fall	ce.	Dıs	:	stat		
AL.	:	tion	s	by	olen	ED	:	nn		
ERN	1.	rat	wn	rcer	vic	EZ		ith.	:	
XT	ota	flag	dro inj	s ex	na	DE	ota	th.		
XIVEXTERNAL CAUSES,	Group Total	con	or poisonous gas	casualties excepted)cidental injury by fall.	xte	TT	Group Total	deg	fined	
IV.	no.	den den	den	sua	er e	Ī	no.	den	inec	
×	G	Surr	CCI	ca	)the	XV.—ILL-DEFINED DISEASES.	Gr	Sudd	ý.	
		179. Burns (conflagration excepted)	or poisonous gas	casualties excepted)		, ,		204. Sudden death		
		179	188	183	20.			20.		

CAUSES OF DEATH IN THE TOWN OF EASTVIEW, 1921.

.X11															
1 1	December.	: 1	₽		- 1	:: -1			:1	:	:1	:	: 1		- : : :
-	S November.		ç	i			:		: [	: [	: 1	2	7	-	::= :
	S October.		I	i	:	::::	:		:	: 1	: 1	:		:	:::::
	September.		₽		:	::::	:		:	:	: 1	:		:	:::::
	August.		9			1::1	: 1				: 1	:		-	:= : :
hs.	Muly.	-	ç	1	: [	1 : :				: i	:	:	:	:	:::::::::::::::::::::::::::::::::::::::
Months.	June.		7	1	:	:::::	: 1		: 1	Ħ	: 1	:	:	:	:::::
1/2	Nay.		7		: 1	: : :	: 1		- 1		:	:	:	:	:::::
	.lingA %		I		- 1	::::			: [		: 1		:	:	<del></del>
	March.		3		4-4	<del></del>			-	:	:	:	1 :		
	February.		10		:	1 1 1	:	-			-	:	:		: : :
	S January.								:	-	:	:	:	:	
	The second of th	DOM: AN	<i>t</i>	1	-						- maker		-		
5	S Not stated.	1		-	:	::::	:		:	:	: {		:	:	
Condition	Divorced.	2			:					1	1		1		
one	400000000	- -			:	1					-	:	:	15	
	Widower.	4	9			:::::				1	!				
ia.	Married.	2	₽		2	2	2						1		T : :
Social	torSing V		TC		2				:	Ħ	:	2	7	2	
	.signi2 g	7 -	15		-			and perfection and or from the	-	-			1	+	1 1 1 1 1
	. Not stated.	17	7				1:1		:	:				1	:::::::::::::::::::::::::::::::::::::::
>	TISINO.T C	67							:		:		1:	:	
Ĭ.	Foreign.				-								1 .		
Nativity.	3 British.	77	7				:		:	: [	:	:	:	1	
Z	Canada.	7	LE.		4	7	2				-	2	12	3	: -
- Alienten A		- "				AND THE PERSON NAMED IN	1 . 1		. ]				1 .		
	.betated.	3			:		:			: [	1		:		
i ki	Female.	5	77		quel		-		:	:		-	-	4	2 . 1
Š		- -			3						T-101	Anne	-	- 1	: :
	.slsM.	2 -	61		CARDO COMEN					-			-		
	. Not stated.	=				1 : : :	1 :		-:	:	:	:	1:	;	
		0 .	7		:	::::	1:			:		:	1:	-	1 1 4 1 1
		<u></u>	3		:	1::::	1:					:	1	-	: : = :
		4	7			1::::			:	:	:	:	1:	: 1	: : : :
		~	Į.			:::::	1:			: }	:		1:	-	: - :
1	.68-08	- 13					1 :			:					
1	. 40-49.	12	I		-	:: =	-		:	:	-:	:	1:	:	:::::::::::::::::::::::::::::::::::::::
	.98-98	=	Ţ		-	:: =			:	:1	:	:	1:	:	: : : :
oś.	.67-02	0			:		1 :				:		1:	1	
Ages.	.20-29.						1 :			. !		·	1 .		
4		6	I		1:	1 : : :			:	:	-	:	1:		
	.41-01	∞			:	1::::			-:	:	-:-	:	1:	1	: : : :
	.6-6.	_			1	1::::			: ]	- 1		:	1:	:	: : : :
	.₽	9	T		-	: :	_		:	:	:	:	1:		1 1 1 1
	3.	5	I		:				:	: [	:	:	1:	-	: : : =
	2.	4	Ţ		:	1::::	1:		:	: [	:	-	~	1 :1	::::::
1	.1	3			1:	1::::	:		:	:	_:	:	1:	1 :1	: : : :
	Under 1.	2	77		-	T : :	1:		:	:	:	-	1-		
	1		LC			1	1 .		-:			7	100	101	H = 0 =
	al.		77		4	7	2		1		4-4	7	2	.,	
	Total.	_	17												
-		_		ν.			-			-		¥ .			:::8:
		-	:	101	:	sy.				:	:	TE		RY :	itis  ste
	on ath		:	CT	:	:: \S_:	:		:	:	:	SYS	:	TOI:	sy
	ЛТ			H	:	ato		vi.		:	(c)	S)		ILA	oca
		n.		Ä	:	oirs	e CO	SES	:		oni	00.		0.00	ny 
	SLA F.D.			9	:	est	osi	EA	:	:	hr	RV		CIE	d r
	Of L	IIII		6			E.	DIS		H.	or c	Z		84	C. H
	rransl.	olum		AN.		(1)									
	H TRANSLA	Colum		IIC AN	:	the	erc	7	:	100	ie	E :		TE	tis a
	LISH TRANSLA	of Colum	1	SEASES.		igh of the	tuberc	RAL ]	a1	cance	cute	THE		OF TH	rditis rissis
	d Causes of I	ber of Colum	otal	PIDEMIC AN	otal	cough	m tubero	NERAL ]	otal	m cance	(acute	OF THE	50	SYSTEM OCTAL	toriserosisf the ly
	ENGLISH TRANSLA	mber of Column	Total	EPIDEMIC AN DISEASES.	Total	ig cough	rom tubero	SENERAL ]	Total	from cance	sm (acute	ES OF THE	ritis	ASES OF THE SYSTER	idocarditis dectorissclerosis of the ly hangitis, et
	L ENGLISH TRANSLASS and Causes of L	Number of Column	nd Total	IC, EPIDEMIC AN DISEASES.	up Total	ping cough heria culosis of the	s from tubero	-GENERAL	up Total	ns from cance	olism (acute	ASES OF THE	ingitis	SEASES OF THE SYSTER UP Total	endocarditis a pectorisriosclerosisses of the lynphangitis, et
	CIAL ENGLISH TRANSLA	Number of Column.	rand Total	EMIC, EPIDEMIC AN DISEASES.	roup Total	noping cough	aths from tubero	II.—General	roup Total	aths from cance	oholism (acute	ISEASES OF THE	eningitis	DISEASES OF THE SYSTEM	ute endocarditis agina pectorisrteriosclerosis
	FICIAL ENGLISH TRANSLA	Number of Colum	Grand Total	NDEMIC, EPIDEMIC AN DISEASES.	Group Total	Whooping cough.  Diphtheria  Ruberculosis of the respiratory system.	deaths from tubero	II.—General Diseases.	Group Total	deaths from cance	Alcoholism (acute	Diseases of the Nervous System Group Total	Meningitis	—DISEASES OF THE CIRCULATORY SYSTEM Group Total	Acute endocarditis and myocarditis. Argina pectoris. Arteriosclerosis. Diseases of the lymphatic system (lymphangitis, etc.)
	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.	Number of Colum	Grand Total	ENDEMIC, EPIDEMIC AN DISEASES.	Group Total	Whooping cough. Diphtheria. Tuberculosis of the respiratory system.	al deaths from tubero	II.—GENERAL	Group Total	al deaths from cance	. Alcoholism (acute	.—Diseases of the	A. Meningitis	IV.—DISEASES OF TH SYSTER Group Total	Acute endocarditis and Arteriosclerosis  B. Arteriosclerosis  Diseases of the ly (lymphangitis, et
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Number of Colum	Grand Total	I.—Endemic, Epidemic and Infectiou: Diseases.	Group Total	9. Whooping cough. 10. Diphtheria. 31. Tuberculosis of the respiratory system.	Total deaths from tuberculosis	II.—GENERAL	Group Total	Total deaths from cancer	66. Alcoholism (acute or chronic)	III.—Diseases of the Nervous System. Group Total	71A. Meningitis.	IV.—Diseases of the Circulatory System Group Total	88. Acute endocarditis and myocarditis 89. Angina pectoris. 91B. Arteriosclerosis. 95. Diseases of the lymphatic system (lymphangitis, etc.)

	2424						11	EGISI	KA	K G.	ENE	LK	AL
	-	:	1	-	- :	1		:1 ::	.		1		
			1	-		1			: !		1	- :	
_						1					1		: :
			-				~	1 -0			-		
			-	-		-	-				-	- :	
			1	**		-							:
	-	1	1			-			:			:	:
			t .										
-		1	1	:		1	***			:		-	-
			-			-			: -	:	-	: ]	:
_	-			:			-		:	:			:
	Marris Services	1	1	-		-			: 1			:	:
-				ALTER MANAGEMENT		1	W.Cohnan					- :	and the latest designation of
								1 ::	: 1				
		1 :::			1 ::	1			:	:			:
	-	1-:	1	-		1			:1	-			
	****	-				1		-				:	:
		1 :				1			:1	:		:	
	. ~	1 :	-	2	1 7 :		0	1 000		:	-	~1	7
				-			:	1	.			1	
		1	-		1 :	1			:	:			
			1		1 ::				:			1	
	-	1 :-		:	1 ::	1	:	1 ::	:1	:			
	CI.		1	- 2	1 =-	1						2	- 2
***************************************		4	1	4-4									
		1::								:			:
	~			٥	W; +	1	0	100					-
	-	1:		F-	1~	1	寸		- 1				
et-manual and		1								:		-	quel
	1	1 : :		:			:	1 ::	:	: 1	The State of		
	-	-		:	1 ::		:	1 ::	:	:		: 1	:
-	:	1 :: 1		:	1 ::		:	1 ::	:	-		: [	:
		:-		Anne	:		:	1 ::	:	:		: 1	:
	:			:			:	1				:	
-		1 : : !		-:	1 ::								:
	:	1::1		:	1 : : :		:			:		: [	
_	· :							1 ::	:	:		:	:
	:			:			:						
	:	::1		:	::		<del>-</del> :	-	:	-:-		:	:
	:	1 : : !		:	::1		:	1 ::				:	-:-
	:	::1		:	::		:		:	:		:	:
	:	::1		: 1	::1		:		:	:		1	
	:	::		:	::1		:		:	:		1	:
	:	1 : : !	4	:	::		:		:	:		1	:
	:	::		:	::1		:		:	:			
	-	:		12	12		10	200 -		: ]	-	7	7
-	3	21			:					:			
	(*)	700		13	12		10	- 03	1	=		7	2
				1									
	- :	1	M	:	6: 2		:	pu : :-		- :		-	ģ ·
RY	:	ned	STE	:	ler	54	:	× a	•	:		. 7	D-1
TO		lefi	SY	:	2.3	AN	:	us arl		:		1 1	= :
JIE	:	. Se	[VE	:	Ver	NA	- :	o e		:	ES.	: :	0 :
ESP		W	ST	:	itis (0)	Þ			. H		EAS	: 3	. in
X .	:	. Ine	IGE		ter	ARI	:	ty.	AG	:	SIC	. 4	SE
EM	:	te.	Д	:	en ::	田	:	oili:	9	:	I	: :	i :
SYSTEM.	al.	no	THI	al.	nd ler	OF	E .	del irth	9	17	Z Z	11.	1121
SS	Cot	is,	PIO	ot	anc anc	SES	ots	al ase	i	ote	BFI	000	de.
ASI	p 7	hiti	ES	L d	ea	EA	L d	om tur ise	XIIIOLD AGE.	E	Q-	1.0	5 :
ISE	Group Total	onc	TAS	no	ars rho	Dis	no	Congenital debilities scleromaremature birthher diseases pecufancy.	, ,	Inc	XV.—Defined Diseases.	Int	finedfinedeath unstated of ill-de-
A	G	Brc	)ISI	Group Total.	ye	T	Group Total	Sor sched		Group Total	X	Group Total	fir
1						dead				_	-	- (	1
I.		¥ ë	ī		н н	$\Xi$		m , O					:
V.—DISEASES OF THE RESPIRATORY SYSTEM.		99A. Bronchitis, acute	VI.—DISEASES OF THE DIGESTIVE SYSTEM		113. Diarrhoea and enteritis (under 2 years) 114. Diarrhoea and enteritis (over 2 years)	XII, DISEASES OF EARLY INFANCY.		160B. Congenital debility, icterus and 161A. Premature birth 162. Other diseases peculiar to early in- fancy.	164.			15.4	finedfined

CAUSES OF DEATH IN THE TOWN OF FORD CITY, 1921.

2   Worember.   11   2   Worember.   15   3   Worember.   16   3   3   3   3   3   3   3   3   3	2 2 2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2 Not stated.   2 Single.   3 Single.   3 Single.   3 Single.   40 Single.   5 Single.   5 Single.   5 Single.   6 Single.   6 Single.   6 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.	2 2 2	
2 Not stated.   2 Single.   3 Single.   3 Single.   40 Single.   5 Single.   5 Single.   6 Single.   6 Single.   6 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.	2 2	1 2
2 Not stated.   2 Single.   3 Single.   3 Single.   3 Single.   40 Single.   5 Single.   5 Single.   6 Single.   6 Single.   6 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.   7 Single.	2 2 2	
2 Not stated.   2 Single.   3 Married.   3	2 2	
2 Not stated.   2 Single.   3 Single.   3 Single.   3 Single.   40 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.	2 2	1
2 Not stated.   2 Single.   3 Single.   3 Single.   3 Single.   40 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.	2 2 2	
2 Not stated.   2 Single.   3 Single.   3 Single.   3 Single.   40 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.	2 2	
2 Not stated.	2 2 3	
2 Not stated.   2 Single.   3 Single.   3 Single.   3 Single.   40 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.   5 Single.	2 2	
2 Not stated.	2 2	
2 Not stated.   2   2   3   3   3   3   3   3   3   3	2 2	
2 Not stated.	1 1	1
2 Not stated.	2	1 -
:   ;   ;   ;   ;   ;   ;   ;   ;   ;	- C4	1
		:
2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Horeign The Ho	7	2
N	1:1	1::-
	8	1
S Not stated.		
S S S S S S S S S S S S S S S S S S S	3	1:
S	1 8	1 2 ::
TOPIES 10N C		
3 5 80 and over.	1 1 1 2	1
.67-07 = 4	1-1-	1
69-09 4 7	1:1 -	
2 20-29.	1:1	1::
-6F-0F 2 I   :   :   :   :   :   :		
66-08 = 9   %   : : - : - 3   .   .		
8 20-29.		
61-S1 0 7   :   :   :   :   :		:   : : :
0 5 17 7		
.1 w E		
26 12 12 12 12 12 12 12 12 12 12 12 12 12		
26 12 12 12 12 12 12 12 12 12 12 12 12 12		
26 – 25 – 22 – 22 – 22 – 22 – 22 – 22 –		231 0
26 – 25 – 22 – 22 – 22 – 22 – 22 – 22 –		231 0
26 – 35 – 22 – 22 – 22 – 24 – 24 – 24 – 25 – 25		2310
26 – 35 – 22 – 22 – 22 – 24 – 24 – 24 – 25 – 25		2310
26 – 35 – 22 – 22 – 22 – 24 – 24 – 24 – 25 – 25		2310
26 – 35 – 22 – 22 – 22 – 24 – 24 – 24 – 25 – 25		2310
26 – 25 – 22 – 22 – 22 – 22 – 22 – 22 –		23110
26 – 25 – 22 – 22 – 22 – 22 – 22 – 22 –		23110
26 – 25 – 22 – 22 – 22 – 22 – 22 – 22 –		23110
26 – 25 – 22 – 22 – 22 – 22 – 22 – 22 –		23110
26 – 25 – 22 – 22 – 22 – 22 – 22 – 22 –		2310
26 – 25 – 22 – 22 – 22 – 22 – 22 – 22 –		231 0
26 – 36 – 22 – 22 – 22 – 22 – 22 – 22 –		0 1 2 2

	22	1:::		:	1 ::		GI;	STR   :::					RA		. 1		1	1	cccxxxv
				:				- :		:		+	-		:				:- :
	:			-	-	1	:	1 : :				1	and		:		1::		
-	:	1::::		:	1 ::		+-1			:		1	-						1 : : :
		1 111		70	4-		:		1	:		-	-	:=			1::		
				quel	":			1::	}	:	1 :	1	2		:	-			-::
		1		:	1 ::	1	:	1 :::		_ :		<u> </u>	-		:				
	:		!	:			:	1::		:		1	2 3		1				
	-		1	.:	1 ::	1	:	::		:	1 :	-			:				
	4	- ~		:			:	1::		quel	-		:		:				
	-23	1:7:1		-	-:		:			:	:	1	-:		:	-			
	:			:	1 ::		:	1 : :		:		_			:				
	:	1::.,		-			:	1 ::		:	1			1					
	:			:	1		-			_			:						
	:	::::		:			7	1 :		:			:		:				
	:				: -		7			-	:		:	1 ::		0		-	:
	00	₩ 4°0		7	7 :		:	1 ::		:	-		12	1 000 -	1	7		1	
	:	1:::1		:			:	1 : :		:	:	Ì	:	1 ::					
	994	<del>                                    </del>							1							2		-	
				:			:	:::	1	:	:		:				:	1	- : :
				:				:		:	:						1::	:	1::-
	7	1 : 40		00	1		2			1	1		12	200 -	1	2	1		
	:	1 : : :		:	::		:	1 : :	1	:	:	T	:					1	
_	7/2	100		4	\ \tau		3	1 7 7	<u> </u>	:	:		9	24	-	7		-	
	8	1:21		4	4 :			1	1	-	) void	1	9	1 4	-	3		1	
		1 *					:	: :						1				1 :	
_	:			:			:	: :	1	:	:		:				1::		
	:			:				: :	1	:	:		:			:	: :		
	<u>:</u>			:	::			: =		:	:	1	:			-		1 :	
-	:			_			:		Ì		:	†				:			
									1		:	_	:	::::		:	1::		
	:			:	::		-:	::	1	:	:		:			2 1	1		- : :
								: :	1	:	:	1	-:				1 -		
	:			:			:	1 :::		:						:			
	-			:	::		:	::		:	:		:					1 :	1:::
APPROXIMATE TO A STATE OF THE PARTY OF THE P	_:			:	::		- :	: :		:	:		:			:	1::	1 :	
	:			:	::		:			:	:	1	:					1 :	
	:			:	::		:	::		:	:	-	:	: : :	-		1::	:	
	:			:	::		:	::		-:	:	<u> </u>	:			:		-	
	-	: -:		-	₹ :		:	::		:	:	İ	:	::::		:			
	9	.00		9	9 :		:	: :		-	-		12	∞ ∞ →	1		1 : :	1 :	
	00	-40		00			3	2		quel		1	12	∞ ∞ ↔	1	10		1	
													1						
V.—DISEASES OF THE RESPIRATORY SYSTEM.	Group Total	98. Diseases of the larynx	VI.—DISEASES OF THE DIGESTIVE SYSTEM.	Group Total	113. Diarrhoea and enteritis (under 2 years).  118a. Intestinal obstruction.	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa.	Group Total	128. Acute nephritis	XI.—MALFORMATIONS.	Group Total	159c. Congenital malformations of the	XII.—DISEASES OF EARLY INFANCY.	Group Total	1608. Congenital debility, icterus and 161A. Premature birth. 162. Other diseases peculiar to early in- fancy.	VIII Damming VIII	Group Total	179. Burns (conflagration excepted)	Other forms of crushing (vehicles, rail-ways, landslides, etc.)	188c. Street car accidents. 190. Electricity flightning excepted 2010. Fracture (cause not specified)

CAUSES OF DEATH IN THE TOWN OF HAWKESBURY, 1921.

exxxvi					r	REPOI	KT.	01	H						110	. 20
	l wagmaaa of	1	3	1	:		: 1	:		:	: :	: 1	: 1	que!	1::	-
		40 41	*				:			:	: :	: 1	:		1::	: :
		39 4	- 8	i	:	1111	: 1	:				: 1	: [	2	- :	-
		300	F		:	:::::	: 1	:		:	:		:			
	August.	37	9		4-4	- : :		:		7			1 2		1 ::	
ths		36	101		3	god, c end				4 1	2 2 2		4	:	] : :	
Months.		135	- 6		1 1			***		:			:	· ·		
		3 34	9			:::::	- 1			:	: :		:	<del>-</del>	1:-	
		32 33	8		3	- N		2		:	:			:		: :
		31			:			:		ij	:	: : 1	:		1 : :	: :
		30	9	1	:			:			<del></del>	: 1	-	:	1::	
5	Not stated.	29	I		:								1		1 : :	
itio	Divorced.	28		1	:	::::	.			:	:		:	:		
Condition		27	11		-	H: :	-:			:					1 : :	: :
					9	. · ·	-	4		9	4 -		9			
Social	Married.	26	57		2			-			. 700		4-1	7		
Ű	Single.	25	££			:						:	_			
	Not stated.	24	7					:		_	-					: :
ty.	Foreign.	23						:		:	:		:	:		
Nativity.	British.	22	τ	1	:		- 1			:	:	: :1			1 : :	
Ž	Canada.		100		6	ल च		20		7	4 0	1 -	7	4	1	= =
*****		0 21	ALC SALES OF THE PARTY OF THE P	APPENDING TO SERVICE	:					:	:		:			
	Not stated.	70	er c.		7		Word .	20		2	: 0	1 :	2	~	1::	
Sex.	Female,	19	75		2	2		:		9	10		9	2	1	
	Male.	18	88					-	COLDENSIA MINAMA	- 1				a participante and comments		
	Not stated.	17	-8		:		- !	:	1	queed	:	a good	=			
	80 and over.	2 16	8		:	1 : : :		:		:		: :	: 1		-	: : :
	64-04	14 15	6	-	-	H : :	:	1:		3	33	: :	3	4	-	
			7		:			:		2			2			
	.62-03	13			2	· 0		2		2	+	· ·	7	-		
	-6t-0p	112	9 G		3	1	· ·	1 -		:		: :	:			: : :
	30-39.	=			7			2		:	:	: :	: 1			
A gres.	50-59	0	.8		1	1::			1	:	-:-	: :	:			
4	.61-21	6	, j		-	- :		:		:		: :			:   :	
	10-14.	00	7		:			1:	1	· :		: :				
	.6-8	6 7	. · · · · ·		:		· :	1:		:					: :	
	3.	5	- <u>-</u>		1 :			1:	1	:	:	: :	:		:   :	: : :
	2.	4			:	1:::		1:		:	:	: :	:			: : :
	.1	3		2000	1:			1:	1	:	:	: :	1:1	-		: : =
	Under 1.	2	18		:			1		:	:					
-					0	1 KH 4	-	I ro		00	וא נ	7 1	00		H	
	Total.	-	08		1						}					
		1		S	:	. : 5	. pg :	:		:	or-	: ģ :	:	cM.	: :	ars
	z d		1	TIO	:	Typhoid fever.	uberculosis of the intestines and peritoneum.	:		Group Total	Malignant tumors, stomach and liver Malignant tumors, female genital or-	gansalignant tumors of other or unspecified organs	:	STE	Meningitis	cerebra naemorinage, apopieky fantile convulsions (under 5 years of age)
	rio			FEC		··/	ine	:		:	an	. H		\$2	1 13	27.5
	SLA D	n.	:	Z	:	ira	est	- :	SES	:	ach le g	the		OO	: :8	is.
	AN	Number of Column.	Grand Total	QN	Group Total	rest	in	losi	II.—General Diseases.		om		:	ERV		alys (u
	TR	Col		C A ES.	:	he	: he	rcu	DI	:	s, st	: 8 :	cer.	Z		ion
	SH	Jo.		PIDEMIC A	-	f	. jc	ube	SAL	Total	norg	mon	and	THE		of r
	) P	er	ota	PIDI	ota	eve s o	IS C	m t	NEF	ota	tun	tu	H	OF	S. C.	ms onv
	an	ımb	F	到一	H	id f	losi	froi	S	Lo	unt	ied	fro	ES	giti	for for e).
	AL	Z	pur	AIC,	dno	nus rcu	ubercu perito	ths	1	ino	gna	gna ecifi	ths	EAS	nin	ntil ag
	official english translation. Diseases and Causes of Death.		Gre	DE	Gre	Tyr eta ube	ube	leat	Ξ	Gr	fali	fali	dea	Dis	5 N	e free
	OFI Dis			I.—Endemic, Epidemic and Infectious Diseases.		1a. Typhoid fever. 29. Tetanus. 31. Tuberculosis of the respiratory sys-	33. Tuberculosis of the intestines and peritoneum.	Total deaths from tuberculosis			44. N 46. N	49. Malignant tumors of other or unspecified organs.	Total deaths from cancer	III.—Diseases of the Nervous System.	Group Jotal.	AA. Cerebran næmorrnage, apopiexy 75s. Other forms of paralysis. 80. Infantile convulsions (under 5 years of age)
}				I.		31	33	Tot			44	45	To	H	1-1	1.00

	4			11	EGI5.	I KAK C	ENERAL			cccxxxvii
					:		1711	11 :	1 . [	.1.
***************************************	7	·~ -	:		:	11111				
	: [				-	- : : : :	~ 1 :	ent   .		
	-	- : :		-:-:	-	- : : : !			1 :1	7
	:		mrd.		-			:1 :	1 :	
	]	t seed a				-:::				
	: ]	: : :	-	:- : : :	^1	- :- :				
	- 1		:	: : : : :		: :- :	11::			
	- 1	* yest .	10					:   -	-	
	~1				<del>-</del>	~ · · · · ·				
	-				week.			-:		
	-							. 1		
	:					1 1 1 1				
	:						: : : :			
	4	· ~ ~	2		:		2   - :		1 : 1	:1:
	01	- 00 01	-	- : : : :	0:			-		
	- 1		∞ ∞						-	-1-
-			~			1~ : -				-   -
	-	· ਦਯਾ •								1
	:		:				: ::	:1	1 : 1	
	-		:		-				1 . 1	
	- 1					:::"				
	30	123	1.2	12231	12	(4.	2	-	-	- 1 -
		111	:		:			:   :		
	7	-10-	1~	HH201-	6	+		.	1 -1	
	(0)	.17	10	21 40			1 .			<u> </u>
			70	3: 2:	4	~ : ∷	~   :-		1	gent   gent
	:	: : :	:		:	::::			1	
-	3	.21	-	· == · · ·	4-4	: : :				:   :
	2	. 60 01	ų.m(			: : : -	- ::		: 1	:1:
	-	:= :	7		:	: : : :	-   - :		1 : 1	
	:		:							
	·							. 1		
	+								1 . 1	
	:	:::	:			::::			:	: :
			:		:		:1::	:  =	- 1	
			:		:		:   : :		-	
							:   : : :   : : :   : :			
					2	2	:   : :			
			:			2	1   1   1   1   1   1   1   1   1   1			
			:		2 2	2				
					2 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	:   : :			
			:		2 2 2					
			:		2 2					
					2 2 2					
				en en tr	2 2 2					
			12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
-		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
-		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
-		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
-		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
-		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7				
bx		3001	12 6	== (10) (2) (10) === ===== (4)	133	7 7 7		Diseases of the prostate.  UIII.—The Publisheral State.  Group Total	Puerperal albuminuria and convul-	
-			12 6	en en tr	133	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Diseases of the prostate.  UIII.—The Publisheral State.  Group Total		

HAWKESBURY—Concluded.

C	xxxvii	i					RI	SPC
	41	:	::	:	:		:	:
	40	:	::	:	:		:	_:_
	39	2	. 2	:			:	:_
	38	:	: :	:	:		:	
	37	~	<del>- :</del> :		:		:	
	36	4	~ <del>-</del>	: 1	:			
	35	:	: :	: 1	:		:	:
	34	2	7 :	-	:		:	: _
	33	8	1 2	:			-	
	32	:	: :	:	:		:	
	31	++1	<b>─</b> :	:			:	:
1	30	3	1 2	:	:		:	. :
	29	:	: :	:	:			
	28				:		:	:
1		:		:	:			
-	27		: :				:	:
	26	:	::	:			-	
			010	-		<u> </u>		
	25	H	-		:		:	<u>:</u>
	24	:					:	:
	23				:		:	<u> </u>
		:	: :	:				
	22	:	: :	:			:	:
	21	17	10	-	-		1	_
	20			-		!	-	
	1		::	:	:		:	:
	19	10	4 :		_		:	
	18	12	99	:	:		-	-
1	17	:		:	:		* :	:
	- 0	:	: :	:	-	1	÷	<u> </u>
	15 1	:	::	:	:	1	:	:
	141		: :	:	:		<del>-</del> :	:
							<u>:</u> -	-
	13		: :	:	:		:	:
	11 12	:	: :	:	:		:	:
	11	:	: :	:	:		-	-
	10		::	:	:		:	
			::					
	6	:	::	:	:	1	:	:_
	-00	:	::	:	:	1	:	:
Ì	1-	:	::	:	:	1	:	1 :
	9	:	::	<u>:</u>	:		:	1:
	-th		::	-	:	1	:	1:
	4	:	: :		:		<u>:</u>	:
		:	00	:	:	1	-:	:
	7	17	10	-	:		:	:
		17	0.9	_	,	1	-	
			***					
		:	nnd 	1	:		:	:
		DISEASES OF EARLY INFANCY.  Group Total	: : 4	infancy	:		Group Total	:
	0	A.	rus		:	rń	:	(pg
		<u> </u>	cte	:	:	ISE		iji
	mm	\ \frac{1}{2} \cdot \cdo	i i ii	:	(H)	At		pe
	nlc	AR.	(ty)		A :	1	:	ot s
	O	田田田	h.	4 .	CD :	NA NA	1	n n
	10	ota	de	:	9 :	LER	ots	nse
	Number of Column.	SES.	al na. e b		XIII.—Old Age.	EX	T	(ca
	nır	SEA	ron ron tur	nc	XI	Ī	inc	ire
	Z	Dis	nge scle ma	nfa	ity	XIV,—External Causes.	Gre	ctu
		1	Con S Pre		line	×		нга
		XII.—Diseases of Early Infancy.  Group Total	160B. Congenital debility, icterus and scleroma. 161A. Premature birth. 162. Other diseases necular to early		XIII.—Old Age. 164. Senility total			201c. Fracture (cause not specified)
			61,		64.			01
		1						4

# CAUSES OF DEATH IN THE TOWN OF INGERSOLL, 1921.

1	2 December,	11	2	1 ::::	H 11	~		44		: -			
	& November.	9	-		::1	1:1	: 1	: 1	:	: :	1 :	:	1:::
	S October.	6	1:	1 : : :	::1	: 1	: 1	7	-	- 444		2	
	% September.	L	1:	1	[	: 1	: 1	7		· · ·		-	
	Z August.	g			[	. 1	: 1	3				7	1 944 1
Months.	% luly.	7				. 1		:					
ont	June.				1		:				. 2		
M	Way.	- 6	1:		::		:						
		- <u>G</u>	:	1	::		-:	7		<u> </u>		-	
	JirqA &	- 8	3	:	- :	-	:	2	- :		. 4-4		- : :
	Z March.	- 01	1-	::::	:==		:	-		1 1	. +		1:::
	February.	9	:	1 : : :	::	:	: 1	-	: 1	- :	: :	***	1:::
	S January.	II	1:	1 : : :	::	:	: 1	-		: :	. 4-4	-	1 : : :
=	S Not stated.			:::	:: :	:		:	:	: :	: :	:	1 : : :
Condition	≈ Divorced.	-		1	!				· ·				
ndi	≥ Divorced.	_		1 : : :	:: :	:		:		: :	: :	:	1 : : :
1 8	Widower.	81	1 :	1 : : :	::	:	:	10	-	: :	7	4	1:7:
-		-	4	1	71	3	- 1	0 1			. ~	1 1	1
Social	% Married.	39	1	: : :	77	1		0,	: '		:	1	1
SS	Single.	32	100		::1	:	:	7	:	. 444	: :	-	1::=
		-	- 1	1			- 1						1
	Z Not stated.				: :			:	:	: :			1 : : :
ty.	Z Foreign.	I	1:	1 : : :	:: ]		:	-	:	: :	: :	:	1 = 1 : :
Nativity.				1				10			2	10	
Vat	2 British.	41						יט			- 64	и,	
1	Canada.	1/	1		71	3	-	10	-	7 -	: 10	7	1:01
		177											1
	8 Not stated.			1 : : :	: :			:		: :	: :		
N.	5 Female.	X.X.	4		<del>-</del> :	- 1	:	10		. =	4	2	
Sex.	alemañ -	<b>₽₽</b>		1	- : !		- 1	1		. 7		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1
	∞ Male.	S₽	3			2	-	9		7 7	: "	,	
	☐ Not stated.			1 : : :	[		:	:		: :	: :	:	1::::
	5 80 and over.			1 : : :	::	:	:	: 1	-	<del></del>	•	:	1
				1:::	::		:	٠,	- mark		7	50	1:::
		_				1:1	:	I/O		- 2		4	1 : :
	.69-09 =	15	2	1	• • •	-	-	77	:-			1 2	
	.62-05 5	₽ī		: : :	:			,	:	:	:		1:::
	-6t-0t 2	-		1	•		:	-		· · ·	<del>.</del> =	-	1
		-	2	1	2 . 1	2		quel			-	:	1
	.65-05 =	8		1:::		1		-			: :		1
80	20-29.	3		1 : : :	111	:			:	: :			1::
Ages.			2	[ - · · ·					:		: :	:	1:::
	.61-21 0	-			::	:	:	:	<u> </u>	: :			
		_	1:	: : :			:	: 1	· · · · · ·		: :		1 : : :
	.6-5 ~		1:	1:::	: :	:	:			1 1	: :	:	1 : : :
	.₽ ∞	-	1:	1:::	_ : :	1:1	:	:	:		: :	:	1 : : :
	.£ ~		1:	1:::	::1	1:1	:	:		: :	: :	:	1 : : :
	.2 4		1:	1:::	: :	:	:	:		: :	: :	:	1 : : :
	.1		1:	1:::	::	1:	:	:	:	: :	: :	:	1 : : :
	✓ Under 1.	C.Y	1-	:: :	:: :	1:	:	:		: :	: :	1	1:::
	1 soball	81		1::	::	:	:		:	: :		:	1
	aj.		7		7	3	=	16	9-11	2 60	- 10	12	122
	Total.	68											
			(0				-		T3 - FT		+ ). +		
		1	no.		G: 0	50	:	:	ccal	um ial	spe-	:	
	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.  Number of Column	Grand Total.	.—Endemic, Epidemic and Infectious Diseases.  Group Total	Typhoid fever	system	Total deaths from tuberculosis	38c. Syphilis, tertiary	I.—General Diseases.  Group Total	<ol> <li>Malignant tumors of the buccal cavity.</li> <li>Malignant tumors of the stomach and</li> </ol>	45. Malignant tumors of the peritoneum, intestines and rectum	genital organs49. Malignant tumors of other or uns cified organs	Total deaths from cancer	58a. Pernicious anaemia
	Ti		FE(		- B	cal		, :	e	it.	0.	1	:::
	D	: :	Z :		13.	ber		(2) •	th:	per	er:	nce	: : :
	N of		e :	:::	: clos	tul		EA	es:	he um	oth	ca	
	es R	:	A . :	2	: LCI	H		ISI	t. o	ect o	. J.	H	a.
	sni	] :	PIDEMIC A DISEASES.	: : :	the	fro	>	Η :	ors s o	d re		fr	imi
	Ca	tai	EA EA		tu.	hs	ary	RAI ta	Im	nor	non	h.	lae po
	To To	Lo	OIS To	ve	ed	at	rti	To	tu um	es tu	tur	eat	ar ad
	an an	9	D L	l fe	m.	de	te	JE J	it t	it t	al	d	mis mis
	L ENGLISH TRANSLES and Causes of I	an	C,	oid	ster	tal	11s	no	ignant cavity ignant	liver. ignan intesti	genital organslignant tumors of other or uncified organs	ota	aei
	SIA	5	G. MI	ph	sys	To	phi	II.—GENERAL DISEASES. Group Total	Ca ligi	ligi int	light cif	T	uk
	FIC		IDE	1a. Typhoid fever.  10. Dipitheria.  21. Eryspipelas.  21. Trabogulosis of the resolvent	Dis		Syl		Malignant tumors of cavity. Malignant tumors of the	Ma	Ma		CLE
	F		田	1A	1		ri		~ ~		-		444
	0 7												
	0 1		Ţ	1a. Typhoid fever. 10. Dipttheria. 21. Erysipelas.	37.		380		43.	45	449		58A. ] 65A. ] 67A.

INGERSOLL—Continued.

ccxl					REP	ORT O	F			N	0.	20
1 14	2	:	: :1	:	1:::	.:	1:::	_	1: = ::		:	::
40			: :1	1 1	:= :			1 2			- 1	-
38 39	-	::=	: :	:					H ::		:	- :
373			: : !	:	1 : : : !			7			: 1	
36	1 :		: : :	:	1:::	:		:	: : : : :		: 1	::
100	2		: :1	:		:		:			:	: :
33 34			: :	<b>←</b>	1 1 1	:			: = ::	1	:	
32	-						- : :	:				
31.	2		* :	<del></del>	1 :- :	:			: : : :		:	= :
30	_				1-0-	7		:				
29	1			:							-	
28	1		: :	:								: :
27	~	:= 0	: :1	60		2	2:					
26	9	:10: =	1 : ]	U)	-4:	~	-0:	2	word		۲۶. ا	·> :
25	(2)	total a food	:	2		2		0	: 10 :=		-	- qued
50					1 .	:		:				<u> </u>
23 2				:		:					: 1	
	:				1		1 00	2 :	- : :-		· [	
2.2	:		: :		1::						4	
21	12		-	00	- O	33	2-	9				
20					1 : : :	:	: : :				: }	
19		128	- :	0	1.50	2	-0-		- ::			: :
100	10	.4 :	: -	4	1 - 00 :	2	.~> :	-	- 4		4	23
17	:		: :									::
16	-	: en :	: :	-	1	:		:	: : : :			-
15	2 2		: :1	4	1	1 2	1	-		1	-	===
14	, m		: :			7		:	: : :	1	-	<del>-</del>
13		: :			[ : : ]		: '	:				:
12	-	:= :	: :1	:		7	:		: : : :		-	
=======================================			1 :   1 :	:		:			1		:	-: :
10			: :	:							:	:_:
00		gord	: :	:	1 : : :	:		:			:	
1 8			: :	:	1 : : : :			:			:	
9			: : :	:	1:::	:		:				
I/O		: : :		:		:	:::	:	: : ::			:::
4	:	::::	: :	:		:		:			:	: :
60	:		1	:		:		:			:	-:
2			:	:	: : :						:	
-	12	1000 -	4-4	10	1 00	1	N	00	च ४० चर्च		4	33
		1 1 1 10	. 00						5: 5:	ti)	1	
	III.—Diseases of the Nervous System.	70. Encephalitis	80. Infantile convulsions (under 5 years of age)	DISEASES OF THE CIRCULATORY SYSTEM.	89, Angina pectoris	RY	100a. Broncho-pneumonia	<b>A</b>	111B. Ulcer of the duodenum  113. Diarrhoea and enteritis (under 2  114. Diarrhoea and enteritis (over 2  114. Diarrhoea and enteritis (over 2  118b. Intestinal obstruction	VII,—Non-Venereal Diseases of the Genito-Urinary System and ITS Annexa.	:	129. Chronic nephritis (Bright's disease).
	SY	ple:	. ro :	ATC		ATO	lefi	STIV	(ov)	ON	:	dise
i.	Short	apc s	nde	icon	art.	SPIR	ise .	IGE	tis:	EM 1		it's
umu	ERV	uge, dysi erp		CIR	hea	RES	erw	E D	erit teril	ISE/YSTI		ate
Col	Z :	rrha para	ion	EM.	the	EM.	oth	EM.	ent ent en	Y S	-	s (E
Number of Column.	SEASES OF THE NERVOUS SYSTI	ouis ouis	vuls	SYSTEM.	s of	USEASES OF THE RESPIRATORY SYSTEM.  Group Total	not	VI.—Diseases of the Dicestive System. Group Total	du, nd nd	-Non-Venereal Diseases of Genito-Urinary System and ITS Annexa.	Group Total	rriti
nbei	S OF	ha rms ns	con	SES S	sase	ES S	-pn nia	ASE. S	the a a	URI	L d	lepl of th
Zuz	ASE	hali bral r for	age	SEAS	a pe dise riose	EAS	icho imo	ISE	cer of rrhoea years) rrhoea years) testina	TO-	ron	ses (
	G	ere the	fant	G. G.	ngin her rtei	DIS	3ron neu	9 3	Jice larri ye arri	NON	0	sea
	17	A. Co	In	IV,—Diseases of the Circulatory System. Group Total	Ar Ot 3. A	V.—Diseases of the Respiratory System. Group Total	100a. Broncho-pneumonia	VI.	B. I	10		OA
	HI.	70. 74A 75B 79.	80.	-	89. 90.		100A. 101B. 102. P		1111 1113. 1114.	VII		129

1	144						K	EGIST.	KAR	. (	3EN	LE!	RAL				
-	prof.	:==		:	:		7			- 1		quel .			:	. 1	
water	-:	1::1	-	:	1 :1		:	::::		:		:			- :	-	
_	:	1::1		:	: 1	-		1 : : :		-				-		-	
	:	1::1		:	1 :1					7							
	:	1::1		:	1 :1		:	::::		: 1		:	1:::				
	:	1::1			1 :1		:	::::		: 1		quest,			-		
Francis	:	1::1		Total	-		:	::::		-		3	m : ~		:	1	
	:	1::1			:			:::::				:	:::			: 1	
********		- :		q4	-			::::		: 1		:	: : :	,	:		
	:	::		. :	: 1		~			: }			::::				
-	:	::		- :	:		2 2	2. 1.		:		. :	1 : : :			:	
-	:	::		:	: 1							:	:::		- :	:	
	:	::					:			:		:					
		1::1			1					:		:			:	:	
_	:	::1	-	:			:			60		7				-	
_	2							::::		00		C1					
				:	:												
	:			2	2		0	212 21				Special Control	: :-		-	-	
	:	::		:	:			: : :		: ]		:					
-	٠.			:						: [		:				<u>:</u>	
_										2		:			- :	-:-	
	:	::1		:	:		:	::::		-					:		
	2			2	01	¢	6	470 4		7		~	===		- Parent	-	
-	:	::		:						:		:			:		
	2				: : }		· (			-		7			.		
		1		:	, ,								:				
	:	1 : : 1		2	2		0 1	-4-		2		3			_	-	
-	:	:: :		:			:	::::		: 1			:::		: 1	:	
	;			:	:		:	::::		20		2					
	:			:	:			::::		***		:	:::			:	
_	:	::		-:	: !		:	::::				1	:::		- :		
	:											:				:	
_	:	::		:	: 1		:	:::::		:		:	::::		-		
	2			:	:		:			: 1		:			:	:	
	:			:				: : :				7	5::		:		
_	:																
_	:	::		- :	:		:	::::		:		1			:	:	
_	:	::		-:	:		:	:::::		:		:	: : :		1	- :	
_	:	::		:	:		:			: 1							
	:	::!		:	:		:	:::::		:		:			:		
-		2 1		:	:		:	::::		: 1		:			- 1		
-	:	::1		-:			:	::::		: 1		:	:::				
_	:			2	7	(	0	12 S12		: j		: 1					
_															: 1		
	2			2	2		0	2 2		9		S	==0		-	-	
	:	::		:	: :		:	nd  rly		:		;	::::		:	# :	
	:			:	s t	CY.	:	ea : a				:	ng		:	10	
TE				- :	rth	AN	:	rus		:	ιń	:		ES.	:	H :	
ST	:		SS	:	id-l	Z	:	icte		:	JSE	:		EAS		ate.	
AI,			T10)		stil	ILY	:	_ : : = :	GE.	:	CAT		: : 2	DIS	:	nst:	
PER	:		NEA	:	,	EAR	:	lity	A C		AL (	:	ng.	I ds	:	T :	
ER	2	: io	30 E	131	Ifor fied	OF I	E .	th	OLI		RN	ral.	vni	N.	tal.	ath	
Pu	Tot	stat	ALA	Lol	ma peci	ES	Lo	bir bir	Ţ	-	XTE	To	dro pat.	DEH	To	de	
HE	dr.	Be.	1.	dı	st st	SASI	dr	ital ome ure ise cy.	XIIIOLD AGE.	Lota	田	di	al c e he terr	T-T	dr	of ed.	
VIII.—THE PUERPERAL STATE.	Group Total	rtio	XI.—MALFORMATIONS.	Group Total	ngenital malformations not otherwise specified (still-births excepted)	ISE	Group Total	orgenital debility, icterus an selerona. emature birth en diseases peculiar to earl inlancy.	×	ty.	XIV.—EXTERNAL CAUSES.	Group Total	Accidental drow Excessive heat. Other external	XV.—Ill-Defined Diseases,	Group Total	Se	
II.	9	bor	1	0	ong w ce	7	9	Se se se se se se se se se se se se se se		nili	X	9	cees	-	9	de	
		<t< th=""><th></th><th></th><th>( )</th><th>1.</th><th></th><th>C H H</th><th></th><th>0</th><th></th><th></th><th>755</th><th>N.</th><th></th><th>0</th><th></th></t<>			( )	1.		C H H		0			755	N.		0	
>		; ;				H		·		S			4 M				
>		143a. Abortion. 143a. Ectopic gestation.			159A. Congenital malformations not otherwise specified (still-births excepted)	XII.—DISEASES OF EARLY INFANCY.		160b. Congenital debility, ieterus and seleronia. 161A. Premature birth 162. Other diseases preudiar to early infancy.		164. Schility total			182. Accidental drowning			205A. Cause of death unstated or ill-defined.	

CAUSES OF DEATH IN THE TOWN OF KENORA, 1921.

.111				_					
1	December.	1 9		4	::: 7 == :::	-	- :	-	: : : : :
		*	i i		:::: : <del>-</del>	:	: : :	:	:   : : :
		- <del>*</del>	1	:		1	- :	_	
	₩ October.				· · · · · · · · · · · · · · · · · · ·	:	: :	:	
	September.	. 7				:		:	1 1 1 1 1 1
o;	Jenguat.	. T		:			: :		
Months.	% July.	9		2		1			
Lor	3 June.	9	-	-	::::: :: = :	_	: :	:	: : : : :
2	Way.	7		:		:	. 444	_	
	.lirqA &	ç		2	1:4: :: 4:	1	: :	:	
	2 March.	7		:		1 :	: :	1	-   - : :
	2 February.	3	<del>-</del>	:		1 :	1 : :	:	
	S January.	11		2	<del></del>	1 :		-	
드	S Not stated.			:			: :	:	
Condition	≈ Divorced.			:		:	: :		
nd	- Possonid K	-		-				-	
ပိ	Widower.	8					- :		
				IO.		3	1 2	3	0
Social	% Married.	21				1	1		
So	Single.	23		7	2 : - :	:		:	
					<del> </del>	1	1 :		
	Y Not stated.	3		:		:		·	1
y.	m rotosu.	- 8	1	+	₩ ::: :: : : :	_	: -	-	
Nativity.	Horeign.					1 8	m ·	3	
ati	2 British.	12		1	-::::		:		
Z		- /		11	:==0 0= 4 :	:	1 : :	:	= : : =
	≥ Canada.	67		+1	: :			-	
	S Not stated.					:			
		-	1	00	2 - 2 -	7		2	2 4
Sex.	5 Female.	72			: :				
S				N	T: T T C :	2	2 :	2	
	.om Male.		1			1	1 : :	1 :	1 1 1 1 1
	Not stated.			:					1
	5 80 and over.	- t	1				1 : :	:	
	.67-07 7	10		-	::::: <del></del> : : :	1	2 :	2	
	.66-09 4	- 3		:		1	- :		
				-	::::: :  : : : : : : : : : : : : : : :	-	: =	-	
	.62-03 5	₽				1	:		: :::
		- <del>-</del>		7	:::::::::::::::::::::::::::::::::::::::	:	1 : :	:	: : : :
		_		2	2			1:	7 7 7
	.68-08 =			2		:	<del>                                     </del>		
85	2 50-59.	g				:	: :	:	
Ages.		_		-				:   :	
A.	.61-81 0					:			
	.41-01 ∞	I				,		1:	
	.6-5 🔽			:				1:	: : : :
	.4.	7		2	:= := : : : :	:	: :	1	
	3.		Ī	:		:	1 : :	1	: : : :
	2.4	1		-	· · · · · · · · · · · · · · · · · · ·		1 : :	1:	: ::::
				-			1 : :	1:	1 :1:::
	.1 w	_ 7					1 : :	-	
	✓ Under 1.	6		:		1	: :		
					HEHO	1 4	1 8 ==	4	8
	Eal.	70		13		1			
	Total.	25	1			1			
			Š.				. Ге · Ба		¥ : : :
		:	00	:	tor ::		an		TE
	th		IIC		0		ch fer	1	YS.
	TIC	:	FE(	:	spi	, :	eu.	J.	s s
	LA	:	Z		mc re	SES	th:	nc	our appears
	of of		9		or	3.A.S	9 :	ca	RV (RV (e, e, rsis
	RA SS		₹.		tthe ed	ISI	t t	Ш	ag aly
	T T	:	1C SES	:	eifi	Α ;	s oi	fro	E D
	SH	[a]	EM	tal	gh.	LAL	mo	Su	ta ta no no of 1
	AL ENGLISH TRANSI	Grand Total	SPIDEMIC DISEASES.	Group Total	Typhoid fever  Victorial gough  Diphtheria  Thiffneria without preumonic complications specified  Prisipelas  Thysipelas  The price of the respiratory  System  Therefolds of the organs other  than the above	II.—General Diseases. Group Total	ignant tumors of the stomach an ignant tumors of the femal genital organs	Total deaths from cancer	Group Total
	NG Du	L	EP	p 7	fer cca. a. won on on sis	EN EN	t tt	de	p p tris
	田四	, u	, 5	no	fer fer ing eri ati ati las ulo cull cull n t	5 Inc	an an ita	E	SE: ou rail for
	AL Ses	ra	AIC	rro	oho et th th th lic lic rc rc rc rc rc rc rc rc rc rc rc rc rc	, L	gn	ot	Sr. Dr. nir eby
	ICI	9	EN	9	y photos	П	alli		Me.
	OFFICIAL ENGLISH TRANSLATION.  Diseases and Causes of Death.  Number of Column.		Z.		.00		44. Malignant tumors of the stomach and liver		III.—Diseases of the Nervous System.  Group Total.  71A. Meningitis 74A. Cerebral haemorrhage, apolexy 75B. Other forms of paralysis
	0 0		[2]		1A. 88. S. 90. V. 90. II. 11B. 11B. 131. T. 36E.		4.		I 1A 4A 5B
	0 11								
			I.—Endemic, Epidemic and Infectious Diseases.		2 2 2 2 2		4 4		111

1922				REGIS	TRAR	GENERA	AL.		cccxliii
	:   : :	1 :	1 ::	1 :	1 :::	1 :	1: ::	:1:	1 :1
	1	:	1 ::	:	1 :::	:		1 :1:	
	:   : :	:			1 ::::		17 ::	:   :	
	1 .			1 1		-			
	:   : :			-	:=:			: :	1
				:					
				:					
	:   : :	:		:	:::				
	:   : :		1	1 :		1	1: :-	1 :1:	1 :1:
	:   : :	2	1 .	-		-	1: -:		
				:	1 :::	:			
		:	1 ::	:	1 :::	:	1: ::	1 :1 :	
~~~		:		-	:-:	-	-		
7	7.7				::-				
	:	10		7	1 2	1			
	1				1 ::		1: ::		
			1 ::	:		}	1 : : :		
	1 : :	1	: =	-	::-	-	1: -:		
7		:	1	:		2	- :-		
10	1-4	4			1 2 :	1	1 : ::		
		1	1			:			
		:		2	::::	:			
	1:	, m			: = =	2	- :-		- -
20	-4	2		2	2 ::	_	: ":	: : :	
	1::	:		:	:::	:	: ::		
- 2		:		:	:::	-	: :	1 :1:	
4	1 .	-		:		-	: T :	: : :	
		:		1		:	1 : : :		
	1	:				:	1: ::		
:				-	:-:	:	: ::	1 : :	
:		:		:	:::	:		: :	
			1 ::				: : : : : : : : : : : : : : : : : : :		
:	1::	:		:	:::	:	1: ::	:1:	1 :1 :
		:		:	:::	:	1: ::	: : :	
	1::	:		:		:	1: ::		
-		:		:	:::	:			
		:	::	:		:			
		-	-	:	:::	:	1 : ::	1 :1:	
:		6		2	2::	:		: : :	- -
:		lo lo	4	4	2==				
1.9			1 4	-					
		1	1					1	
>→		. :	ned d	:	r 2	THE	and the	: :	
FOR		ORI	defi ine	IVE	nde	D. D.F.	seas of ode	E :	
TLA.		RAT	de	EST	(u)	SS SS	dine dine esc excl	TAT 	
RCL	art	SPI	wise e)IC	tis	ASI TEM	ki ki ki cy cy	S 1	Č :
Ö	e he	- B	ag	E]	teri	DISE SYST CA.	Srig the (dis	ERA 	
THE EM.	th	FHE EM.	ot ot]	F THE	en	I NEW SE	of a	GRP S Of	OIRA
S OF THE SYSTEM.	s of	S OF THE SYSTEM.	not /ear not	ES OF TH SYSTEM. Total. .	nd :::	NEREAL DIS URINARY SYS ITS ANNEXA.	nex nex n p	Pur Fots	MLF Forts
SES S D T	ase	ES S	is 5 y nia	ASE S P T	 	NEI URI ITS	seas an ys i	P 7	IV d
DISEASES OF THE CIRCULATORY SYSTEM. Group Total	dise	USEASES OF THE RESPIRATORY SYNCHM.	chit	DISEASES OF THE DICESTIVE SYSTEM.	rrhoea and enteritis (under years)	N'-VENEREAL DISEASES OF THI NITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	onic nephritis (Bright's disease) er diseases of the kidneys and thior annexa (diseases of the kidneys in pregnancy excluded) ompities and pelvic abscress.	Group Total	N.E.—Malformations. Group Total. 'drocephalus
Gr	her	Dis	un neu	9	ye ern irrh	-Non-Venereal Diseases of Genito-Urinary System and ITS Annexa. Group Total	her th ki	VIII.—The Pubreeral State. Group Total Other accidents of pregnancy	N. S.
IV.—Diseases of the Circulatory System. Group Total.	90. Other diseases of the heart	V.—Diseases of the Respiratory System. Group Total	Д Н	VI.—DISEASES OF THE DICESTIVE SYSHEM. Group Total	Di	7.5	Sal Ot	· 0.	Ξ.
1	90. Other diseases of the heart	>	99c. Bronchitis not otherwise defined under 5 years of age		113. Diarrhoea and enteritis (under 7 years). 118A. Hernia. 122B. Cirrhosis not returned as alcoholic	VII.—Non-Venereal Diseases of Genito-Urinary System and Its Annexa. Group Total	129. Chronic nephritis (Bright's disease). 131. Other diseases of the kidneys and their annexa (diseases of the kidneys in pregnancy excluded). 138. Salpingitis and polytic abscress.	VIII.— THE PURRPERAL STATE. Group Total	NL MALFORMATIONS. Group Total. 159B. Hydrocephalus.
								_	-

+-	200111000	;
	Q	ر
	-	2
	(j
	Ç	-
	(
(Ĵ
e	17 7 77	
1	٦	/
,	_	Ξ,
		-
ï	7	7
r	7	
h	~	_
		•

	aliv .											1	
1.	0.41		: 1	::1	:		:	:::	:	:	:	1 :	
-	9 40		: 1	::	: 1		:	:::1	:	: 1	:		
-	38 39		: 1	::	. :		: 1	:::1		: 1	:		
-	37.3		: 1	::1	4	,	-	- :	:	:	:	1 :	
1	36		: 1	::1	:		: 1	: : :	: 1			1 :	
	3.5	*	-	- :	:		-	: :	: [:]			
	34		:	::1	- :		:	: : :	:	:	:	1 :	
	2 33		-	:	:		:1		:	:		1 :	
-	1 32		:	. 1	:		: 1	:::	:	:	:	1	
1	30 31		:	::1	-		7			-		1	
1	50						:	:::					
-	28				:	1	:		:				
						i							
	2.7		:1	::			3		:	:		1 : :	
	26		:	::	pod		1	: {					
	25		3	1	:			::-	:	:		-	
	24	No.		::	:		-	7 : :	:		2	2	
	23		#				-	::=	:	:	:		
	22				·	<u> </u>	7		-	- 1		1	
			:	1		1		: - :		1			
	21		- 1		:		:			:			
	20		:	:: :				: : :	:	:			
	19		:	::	2		:	: : :	:	:			
;	18	1	2	2=	:	1	4		-	-	2		
	17	1	:	::	:	1	:		:	:		1 :	
NEIVONA-CONCIDENCE	161			::	-	1	:		:				
5	15.1	1	:		-	<u> </u>	:	:::	:	1:		:	
	14	İ	: 1	::	:		:	:::	:	:			
5	13		:		:	1.			:		-	1	
5	12	1	:	::	:	1	-		H -	-			
	111	1	:	: :	:		7		:	1:	-		
3	10		:		:		-		:	1			
		<u> </u>	:				:		:	1:		: :	
	-8	<u> </u>	:	::	:		:	: : :	1 :	1:		: :	1
			:	: :	:		:		1 :			: :	
	-9	1	:	::	:	1	:	:::	:	1:		: :	1
	-10		:	::	:		:	:::	:		1		
	4	1	:		:		:	1 : : :	:		1		-
			3	17	:		:	: : :	1 :	1:	1		-
	2		. ,				:		:	1:		: :	
			3	77	2		4		-	1-	,	7 7	
	-												
			-	pg · · :			;		D.	:		: = :	1
		, X	:	an				tion	was	:			
		ANG		Sn		rô.	:	sula	rail	:	F.S.		
		INF		cte		JSE	:	ang	les,	:	EAS	ate	
	mm	LY	:		田田	CAt		str	hicl.	:	Dıs	nst.	
	olu	AR	:	lity	A o	VI.	:	g or	(ve	ts.	Q Q	: ⁼ :	
	0 40	H H	al.	ebil th.	OLI	RN	tal.	ging vni ury	ing les,	len	INI.	ath	
	er o	O SS	Fot	d bir	Ī	KTE	Tot	iroy	ishi	ccic	DEF	de	
	mp	ASE	di,	ital ma ure	XIII.—OLD AGE.	E	dr	al cal	of crushing (vehi	d d	-17	of John	
	Number of Column.	ISE	Group Total	ongenital debility, icterus and scleroma.	×	XIV.—EXTERNAL CAUSES.	Group Total	den den	is of	roa	XV.—ILL-DEFINED DISEASES.	use of death unstated defined	
		1 9	C	sc	1111	X	O	nicio Scid	Drin	Rail	> .	Sau	
		XII,—DISEASES OF EARLY INFANCY.		 P	ŷ	3		Su Ac	er fo	, H	×	Α,	
		×		160B. Congenital debility, icterus and scleroma.	XIII.—Old Age.	ři O		168. Suicide by hanging or strangulation. 182. Accidental drowning	Other forms of crushing (vehicles, railways, landslides, etc.)	188A. Railroad accidents		205A. Cause of death unstated or ill-defined.	
						-		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					

CAUSES OF DEATH IN THE TOWN OF LINDSAY, 1921.

22				R	EGI	121	RAR	GENI	TKI	AL				cccxlv
		December.	- 1	gī		. 1			1 . 1	1 2			^1	
	-		40 41	II		-	-		1	7		- 	~1	
			39 4	4	1	Total	-		1:1	2			~1	
			38 3	6	1	: 1			1 : 1	7		. 4-1	1	:::=:
			37	bi		3			1-	4	:	. 2	~ 1	
	hs.	July.	36	1		:		1 1 1	1:1	-		: : =	-	1 100
	Months		35	4	1	-			1:3	4	-	: : =	TT	gm(+ gm+ + + +
	Z	May.	34	8	4	-		- ·		:	- :	: : :		:::::
		.lingA	33	II	1		::::	: : :		: 1	:	: : :		:::::
			32	4		-	::::			:		: : :		:::::
		February.	31	12	-	7	::	:::		2		: : -	1	
		January.	30	8		-	::::	quel s s		quet 1		: : :	11	
	e	Not stated.	29		1	:	::::	:::::	1 : 1	: 1	:	: : :		
	tion		00			:		::::	1:			: : :		
	Condition	Divorced.	28				: : : :		1 :	:				
	Co	Widower.	27	81				: : :	1:	4				
	cial	Married.	26	95		3	-:::		1	11	-	3 1 2	1 1 - 1	* and an and and
	Soci					00	2	*	[+]	9		10	Lor,	
	02	Single.	25	29							:		-	
		Not stated.	24	Z					1:	:	:			
	ty.	Foreign.	23	3		7	::-::		1:	:	:	: : :		
	Nativity.	Horsian				:		::::	1:	-		: : :	1	
	Vat	British.	22	12			::::				:			======
		Canada.	21	66		0		N	2	20	-	0 11 3		
-	1		-	M. Walleton	SEASON MAN	:		::::	1:	:		: : :	. :	
		Not stated.	20			4	9 1 2 4		dest'	. 00		= = 0	T +-	· · · · · · · ·
	Sex.	Female.	19	29			::	:			:	7 . 5		
1	"	Male.	18	69		7	2		-	13	-		19.	
400		Not stated.		-			: : : :		1:		:	: : :		
		80 and over.	191	70		:		::::	1:	quel	:	: : =	-	: : : : :
		.67-07	5	87		0	1::::		1 :	00		2 - 2		44 :01 ::
		.69-09	4	SI		1	1::::	::::		4				1 1 1 1
			-	,		quel	::::	. 444	1:	4		7 . 2	100	:: -
		50-59.	13	6		-	1 : : : :		1:	2	-		-	1
		.0£-0£	12	9		7	- : : :	TT : :	1:	-		: : :	1 .	
1		30-39.	=	₽		4-1		- : : : :		1	:			
	si	20-29.	10	₽		3	week				:			
	Ages.			9		1	1	::::	1:	:		1 1 1		
	,	15-19,	6	7		-			1:	H			-	
		10-14.	00	T		quel		::::	_	:	1			:::::
		4.	6 7			:			1:	:	1	: : :		
		3.	5	Ţ		-	1::=		1:	:	1	: : :	1:	
		2.	4	ī		-	1 : : : :			1 :	1 :	: : :	1:	
		1.	2	- 9		1:	1 : : : :	:::::::::::::::::::::::::::::::::::::::	1:	:	1 :			
			_			1:	1::::	::::	1:	:	:	: : :		1
		Under 1.	2	ÞΙ	NO. OF RESIDENCE	1:	::::		1:	:				
		ie i		17'		11	120-1-	1 2	2	21	-	., ., .,	-	
		Total.	_	₹911					-				1	
-				-	SD			- ::y:	:	:	call:	: H : S :	- 1	£ : : : : :
		Þ		Grand Total	TOI	Group Total	Typhoid fever. Smallpox. Whooping cough.	fluenca without pneumonic complications specified. sispelas of the respirator system	Total deaths from tuberculosis.	:	Malignant tumors of the buccal cavity.	liver lines of the peritoneum intestines and rectum lignant tumors of other or unspecified organs.		1 :::::
		ION		:	ECI	:		nic	olu	I.—General Diseases.	D	livering the peritoned intestines and rectum. Intestines and rectum. Ignant tumors of other or unsignant tumors.	Total deaths from canser	# : : # : (:
		AT De		1	Z	:	: : : :	nor	erc	ES:	the	oeri	0.7	S : :
		ISN ISN	nn.	:	I o			ent	tub	AS:	· C	im the	3	hro
		RAI	Number of Column.	:	AN.	:		pn pn ed.	E	II.—General Diseases.	6 :4	f the	Ties.	nia.
		usc usc	S	:	PIDEMIC A			ut cifi	fro	A :	ors.	d re	lan.	tish aen sail goit
		Cal	Jo	tal	EM	tal	7 . CO	spe	hs	RAI	ım.	and	1	ang gang gic g
		d (GL)cr	To	DID VIC	To	eve cou	Wins ns	eat	T	ti: ti	tun tun tun	Go.	s s s s s s s s s s s s s s s s s s s
		an	lun	pu	ED_	dn	d f	as los	7	d'n	ty.	stir ant	3	t iou ann the
		AL cs	Z	rai	IIC,	ro	hoi pos pir	lica pel rcu	ota	orro	gna	gne nte gne gne	Pot	onic gour nic oph holh
		ici.		0	EM	0	yp nail hoo	ysi ibe		H	ali	lali is	-	Per Per Icol
		OFFICIAL ENGLISH TRANSLATION. Discases and Causes of Death.			I.—Endemic, Epidemic and Infectious Diseases.		1a. Typhoid fever. 6. Smallpox. 9. Whooping cough. 0. Dinptheria.	11b. Influenza without pneumonic complications specified. 21. Erysipelas. 31. Tuberculosis of the respiratory system.			2 2	liver 45. Maligrant tumors of the peritoneum, intestines and rectum 49. Maligrant tumors of other or unspecified organs.		52. Chronic rheumatism, osteo arthriti 584. Perdicious anaemia. 585. Other anaemias and cilorosis. 608. Exophthalmic goltre. 66. Alcoholism (acute or chronic)
		0 日					1A.	11B			43.	45.		5.2.5.000
			1		i		400							

LINDSAY—Continued.

ccc:	XIV1			K	EPORT O	Г			NO. 20
1	41	7	::=:: =	87	21.		1 : : : : : :	7	
	404	-	: : = : : : : : :	23	:=0	:		:	: :::::
	394	-		:		:		:	: : : : :
ĺ	38	7	H : : : : H :	:		-	: :- :	7	7
	37	:		-	: := : :	-	:: :	2	· · · · · · · ·
	363		::	:				:	
	35	H	· · · · · · · · · · · · · · · · · · ·	:				: 1	
	343	-		4	· · · · · · · · · · · · · · · · · · ·	:		:	
	33			7		4	4		
	323					1 60	: 52 :	:	
	313	-	: : = : : : : : : : : : : : : : : : : :	-	: :- : :	lγ	1 - 2	:	
	30	7	: : 2 : : :		· - · · ·		:::::	-	
	29 3					1 .			
1				:				:	
,	28						: : : :		
	27	2		4	. 42:	10	: 4 :	:	
	26	9		00					• • • •
			: : : :			}	:: : : :		
	25	9		4		00	104 -	55	C :
	24	:			: : : :	:		:	
				=					: :::::
	23	:			::" ::	:			
	22	2	□ :□ : : : :	2	: : : =	3		:	: :::::
		12		12			1 631	. 00	8 -8
	21		:		:	11			
	20	:						:	
	19	9	::0:	7	:02 = =	101	1 75:	10	
-i		1 00		0	621	1 4	1 .	, m	
ontinued	18			0.	22 : :	1	: 211		7
=	17	:		:	:::::::	:	:::::	:	: :::::
nt	16	7	:: 7::::	rv.	. 22 . 1	2	:: " :		: = : : : :
١	15	4	::07 :::	ıv	:4 : :	4	: = 0 =	:	: :::::
	14	4	1:2:1:1	60	: 1 2 : :	:	:::::	-	; :⊢ : :
NDSAY—	13	-	::-::::::::::::::::::::::::::::::::::::	;		:		gent	
3				:		:			: : : : :
<u> </u>	12	:	::::: = :		- :: : :	:	:::::	:	: :::::
1	11			:	:::::::	:	:::::	:	: :::::
_	10					3.		-	
	6				· · · · · · · · · · · · · · · · · · ·	1	:: :: : : : : :		
	- 00	:		:				:	
						:			
	-9	:		:					
	10	:		:		:		:	
	4			:	:::::::::::::::::::::::::::::::::::::::	<u> </u>		:	: :::::
	3	-	· · · · · · · · · · · · · · · · · · ·	:		2		-	
		-				2		2	
	2			:			: :		
		14		16	HN∞ H H	4.	1 0 0 1	00	0 -0
	-								
		1 2 1				:			2 . 2
		rem	ear	H	tis (no	× :	d.		HILITA
		YSJ	exy con	FOR	of of	OR	infe	IVE :	over
		S S	opl opl nati	LA7	oca sis	RAI	def	TSI	tin (cu
	i.	00.	ap ap lier era nde		art art nbc	PII	ise hag	TOR	is tis is.
	H	SRV.	spirit sp	Cir	hees hees ron dis	SE:	rwi orr	Ω :	eriti hiiti nn.
	Colu	Z:	the cha ara ara puc	# Y :	the th	(E)	ynn nia the em	M.	ent ent ypl ypl the
) jc	HE al.	me por t por me on-	SYSTEM.	itiis off oth	OF THE SYSTEM.	lar mo t o ha	ES OF TH SYSTEM. Total	d t ruc of of
	L.	F T	es es of of (n)	Sys	ard es cosi ann nd	OF SYS	ne no nd ng	Sys	and and an bst ses
		0 5	ha ha ha ha ha ha ha ha ha ha ha ha ha h	SES P T	loc. easy cler al)	ES Sas	of t -pn nia n a	ASE S) itis ilis al o sea s of
	nbe	Sa	12 9 1 4 4 5 9 C				0000	(r) 3	
	Vumbe	oup	dise oral form form lsion d ov dle c	EA!	disciplination is not be the contract of the c	EAS	things	S	oee oee oee oee oee oee oee oee oee oee
	Number of Column.	SEASES OF THE NERVOUS SYSTEM Group Total	rechrospinal meningitiset disease of the spinal corderebral haemorrhage, apoplexyher forms of paralysiser forms of mental alterationyuulsions (non-puerperal; 5 years and over)	DISEASES OF THE CIRCULATORY SYSTEM. Group Total	te endocarditis and myocarditis. rer diseases of the heart. reriosclerosis. bolism and thrombosis (not everbral).	DISEASES OF THE RESPIRATORY SYSTEM. Group Total	oncho-pneumoniaetumonia not otherwise defined.etumonia not otherwise defined.gestion and haemorrhagic lirjarcof the lung.	-Diseases of the Digestive System.	rrhoes years rrhoes years bendic testin her di
	Numbe	DISEASES (Group	Cerebros Other dise Cerebral Other for Other form Convulsion and ov nfantile c	-Diseas	You've endocarditis and myocarditis. Dither diseases of the heart. Arteriosclerosis. Subolism and thrombosis (not cerebral). Atherona and other diseases of the arteries.	-DISEAS	Diseases Broncho Pneumo Congesti	I.—Disi	Diarrhoes years years years years years years years Intestin Other di Peritoniti
	Numbe	Group	(B. Cerebros) 3. Other dises 44. Cerebral 58. Other for 7. Other form 9. Convulsion and ov 9. Infantile c of age)	IV.—Diseas	3. Acute end 19. Other dis 19. Arterios 1. Embolism 1. Embolism 1. Atheroma 2. Atheroma 2. Atheroma	V.—Diseases of the Respiratory System. Group Total	3. Diseases 3a. Bronch 3a. Preum 5. Congesti	VI.—DISEASES OF THE DIGESTIVE SYSTEM. Group Total	Diarrhoea and enteritis (under 2 years). Diarrhoea and enteritis (over 2 years). Appendictits and typhiltis. B. Intestinal obstruction. B. Other diseases of the intestine. Peritonitis of unstated origin.
	Numbe	III.—Diseases of the Nervous System. Group Total	71B. Cerebrospinal meningitis	IV.—Diseases of the Circulatory System. Group Total	88. Acute endocarditis and myocarditis. 90. Other diseases of the heart. 91a. Arteriosclerosis. 93. Embolism and thrombosis (not cerebral) 92. Atheroma and other diseases of the arteries.	V.—Diseas	98. Diseases of the larynx. 100A. Broncho-pneumonia. 10B. Pneumonia not otherwise defined. 10S. Congestion and haemorrhagic infarct of the lung.	VI.—Disi	113. Diarrhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 117. Appendictis and typhitis. 118. Intestinal obstruction. 119a. Other diseases of the intestine. 126. Peritonitis of unstated origin.

1922				R	EGI	SIKAI	K GENE	KAL				CCCXI
:1	::1	:	: 1	:1	:	7	H : H :	2	-	: : •	. 1	: :-
:1	::1	:	: 1	:	: 1	2	: :	-	: 1	:::1	- 1	<u>: :</u>
-	- :	:	:	:	:	:	: : : : : !	-	: 1	:::1	: 1	
: 1	::1	:	:	:	:	:	:::::	- 1	4-4	::-	: 1	
-		:	: 1	.	: 1	-	:= : :	:		: " :	: 1	: :
-	:	:		:	: 1	:	:::::	:	:	:::1	:	1 1
:	= :	:	:	:	:		: : : : : : : : : : : : : : : : : : : :	-	: 1	:::1	: 1	
-	-	-		:	:	:	: : : :	:	: 1	:::1	:1	: :
: 1	::1	:	1:1	:	:	: 1	:::::	: 1	=	= ::	: 1	
	= :	- :	1:1	:	:	-	: - : :	:	:	::::	: 1	
:	::	:			:	:			:			
:	: :	:	1:	:	:		:::::	:	:	:::		
	- :	:	1:		:	:		2	: }			: :
0	4	-	-	:	:	:	::::::	4	2	:	-	: =
:	1 : : 1	:	1:		-	0	1 25:1	2	2	- :-	-	- :
-	1::1	:	:	:	: 1	:			:			- :
:		:	1	:	:	:	: : : :	:		:::1	1	: :
heed		:	1:	:	:	:		7	-	· - :	:	
9	24			-	-	0	100 1	9	8	1 2	-	:
-	1 : :		1:	:	:	:	:::::		:	:::	:	
:	7	:	1	:	1 -			9	w		-	- :
10	123		1 .		1	9	: : = : :	7		+ :	-	: =
	1	:			1			:	1 :	: : : : : : : : : : : : : : : : : : : :	: 1	: :
- :	:::	:			1 :	:		9		:= :	:	: :
w	121	:		:	:	:	:::::	-	2	- :-		: -
-	= :	:		:	1 :	: 1	: : : :	-	:	: : :	-	- :
-	-		1:		1 :					: : +	÷	: :
	1-:	:		:	1 :	:	:::::	:	:		:	1 : :
:			-	:	1 :		: : : :	1 :		:::	:	
:	: :		1:	:	1	:						
:	1::	:				:		1 :	1 :		:	1 : :
:		1				1 :		:			:	
		1				1 :		:		1 :::	:	: :
				:	1 :	:	:::::	1 :	-	1 :::	:	
:						1 :			1		:	
:		1	1:	1	1	0	1 252 1		1 :		:	1:::
					1 .	1 6	1 252 1	1 00	4 :	1 == 2		: :
-1	5		1	-	-							
14	1		1		. ie	:	nd : : : y :	:	:	× : : :	:	:直:
VII.—NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	129. Chronic nephritis (Bright's disease).		143c. Other accidents of pregnancy	XI.—Malformations. Group Total	159c. Congenital malformations of the heart	DISEASES OF EARLY INFANCY.	160a. Congenital debility, icterus and seleconda. Molta. Premature birth. 161a. Injury at birth. 162. Other diseases peculiar to early infancy.	XIII.—OLD AGE.	IV.—EXTERNAL CAUSES. Group Total	189. Injury by animals (poisoning excepted) 194. Excessive hear. 201c. Fracture (cause not specified)		205A. Sudden death. 205A. Cause of death unstated or ill-defined.
OF	dise	ATE	cy.		0 :	FAN	erus		S3 .	onir 	SES	: eq :
SES EM A	ıt's	ST	znar	NS.	tion	× IN	ict	fri .	AUS	pois	ISE	stat
ISEA YSTE A.	rigl	RAL	Dreg	ATIC	ma	ARL.	ty,	AGI	L C :	s (Q q	n n
Y S	s (B	RPE	of	ORM.	alfor	F E.	billi P	OLD	RNA	mal 	INE	ath
EAI NAR ANN	rriti	PUE	ents	ALFO	щ :	S O	de birt irth	Ĭ	KTE	ani	DEF	th.
ENEREAL DISTURINARY SYS ITS ANNEXA.	neph of th	HE	cid	M.—M.	ital	ASE ID	ital oma ure at b lisea icy.	XIII.—OLD AGE.	dn E	by ed). re he	.—IllDefined Disease	dea of ned.
TO-	nic r	L.—THE PUERPERAL STATE.	er a	XI.—MALFORMATIONS.	gen	Disk	ngen cler mat ury r	ity	XIV.—EXTERNAL CAUSES. Group Total	cepted). cessive he racture (c	XV.—IllDefined Diseases. Group Total	den use defin
Nox	hrorisea	VIII.—THE PUERPERAL STATE.	Othe	^ 6	Con	XII.—Diseases of Early Infancy. Group Total	Cor Pre Inji	enil	×	Inju Exce Fra	XV	Sud
Ţ	OD.	>	ic.		90.	XII	0B. 1A. 1B. 2. C			39. 1)5A.
VII	129		143		15		16 16 16	164		118		200

CAUSES OF DEATH IN THE TOWN OF MIDLAND, 1921.

	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death. Total.	Number of Column.	Grand Total	I.—Endemic, Epidemic and Infectious Diseases.	Group Total14 6.	6. Smallpox. 10. Diplutieria. 11.5. Cholera nostras. 12. Exportery due to other causes or of charactery due to other causes or of charactery due to other causes or of charactery due to other causes or of charactery due to other causes or of charactery due to other causes or of charactery due to other respiratory charactery structured or other respiratory due to characteristic due to the characteristic due	central nervous system generally. Total deaths from tuberculosis 4	II.—General Diseases. Group Total	44. Malignant tumors of the stomach and liver. 45. Malignant tumors of the peritoneum, linestines and rectum. 2 47. Malignant tumors of the breast. 1 49. Malignant tumors of other or unspecified organs.	Total deaths from cancer
A	2	4 5 6 7 8 9	2 2 2 2 7		1 1 2		- V			
Ages.	20-29°	10 11 12 13	6 8 2							1 2
	00-69. 70-79. 80 and over. Not stated.	14 15 16 17 18	91	h si Shin Mile Pike Mare	2					2 1
Sex.	Female.	3 19 20	95 Lb		3 11			u:	The second secon	
Nativity.	Canada. British. Foreign. Mot stated.	21 22 24	6		1 4	-00- 00 c	- 4		- 01- 01	3 1
Social Condition	Single. Married. Widower.	25 26 27 3	22 29		10 3 1	122 - 2 2	2 2	4		21
ition	Divorced. Not stated. Jenuary.	28 29 30 31	II		2					
Months	Pebruary. March. April. May.	1 32 33 34 35	9 9 7 6 4		2 1 1					
ths.	July. August. September. October.	36 37 38 39	L		3 1 1					1:1:
	November. December.	40 41	01		1 2		:	:		1:1:

1922		REGIST	RAR GEN	IERAL		cccxlix
ω ⋈ ↔ :	: :::	: : :	1 :::::	-	1:::::	1
6 24 :	- : : -	: :	1 ::::::	:		-
2 2 3	2 :	: :	1 ::::::	-	1	1 :
		: :	:::::::::::::::::::::::::::::::::::::	23	1	: : :
				-44	- 2	
	: : : : :	: 8	- i- i	:	1	
: : : :		- i :	1 :::::	THE STATE OF THE S	: : : = :	1 :1:
	: : : :	: :	1:::::	:		
	편 : : · · · · ·	; qui	:-:::	2		
	# : # : # : # :	: 44	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	:		: : :
		• 1				
				:		
	*	: :		:		
		: }		-	: : : :	
20 00	31110	- 60		deel		20 ==
०० ज्लाका का		. 2		13		
		: :		:		
			1			
	5			:		
		:	::"::::::::::::::::::::::::::::::::::::			
11 32 1		7	1 2 . 2 .	14	1	4 2
				:		
2 22 5		1 0	12	10	1 2 1 :	2 3
2000	w = :0	: 2		10	1: 2 4404	- :
		: :		:		
∞ ~ = :	: 1 : : :	 	· · · · · · · · · · · · · · · · · · ·	:		
4 4 : :	: : : :	: 4		***	: : = : : :	
2 2 1	7 :: 7	: :	::::::	:	1::::::	- :
2 2	2 == :	-	H : : : :	—	: : : : : : : : : : : : : : : : : : :	
: : : :	~ : : -	: :	::::::	:		
: : : :	ㅋ : - :	: :	::::::	:	1::::::	:
	: : : : :	: :		***		
	: : : :	: :			: : : : : :	: : :
: : : :	: :::	: :	::::::	*	: : : : :	: :
		: :		:	: : : : : : : : :	:-
		: :		=	: : = := :	
	: : : : :			=		
- : -	vel : vel :	: 8	0 gard 0 gross 0	00	9 :::	
€ 0 4 H	∞ → m m	. 00	: : : :	15	- 1	4 2
7 34 1				- i		
2			70		.0.0	ы
Y	itis	Ceredral)	Bronchitis not otherwise defined over 5 years of age Broncho-pneumonia. Pneumonia, lobar Pneumonia not otherwise defined. Ongestion and haemorrhagic infarct of the lung.	(r) :	S T S	NON-VENEREAL DISEASES OF THI NITO-URINARY SYSTEM AND ITS ANWEXA. Group Total
Sys	vard	TOR	de de de cin cin cin cin cin cin cin cin cin cin	TIV	ums und (ov tine	OF O IT
Thou der		TRA	ise diagi	GES	d g	ANJ ANJ s d
revo	d n d n	ESI	erw rwii	ā :	ritic	SEA EM
Na hag arallons	M. M. San he j	K E H	f ag nia r the	THE M.	eetl ent ent fit typl ctio	DI SYS7 CA.
tal tal norm of po	Total Total rosis and ti	OF THE SYSTEM.	ot copa oot cop oot cop oot cop	ES OF TH SYSTEM. Total	d d d d d d d d	EREAL D NARY SYS ANNEXA. otal
Group Total Group Total rebral haemorrhage, apoplexy. her forms of paralysis mer forms of paralysis for forms of paralysis	SYSTEM. Group Total. re endocarditis and myocarditis are diseases of the heart. feriosclerosis thrombosis (no olism and thrombosis (no	S OI SY	yea yea yea la, l ia, l ia n ung	DISEASES OF THE DIGESTIVE SYSTEM. Group Total	an an an arit	TERI AN AN Ota
sæs au p forr e cc ge).	ndo isea osch	ASE	hiti r 5 ho-1 non non tion	SEA	ses opea rrs. oper par licit inal	VEN UR P T
Gre Gre Gre her ntil of a	Gre Gre Gre Gre Gre Gre Gre Gre Gre Gre	Gre	onc ove onc eur	Gr.	seases rrhoea years) rrhoea years. her paicher coendicina	rour oni
Die Oct	IV.—Diseases of the Circulatory System. Group Total. A cute endocarditis and myocarditi Other diseases of the heart. B. Arteriosclerosis and thrombosis (r.) Embolism and thrombosis (r.)	Cerebral)V.—Diseases of the Respiratory System. Group Total	Phu Br	VI.—DISEASES OF THE DIGESTIVE SYSTEM. Group Total	Dia Ot Apr	—NON-VENEREAL DISEASES OF GENITO-URINARY SYSTEM AND 1TS ANNEXA. Group Total
III.—Diseases of the Nervous System. Group Total	Group Total. 88. Acute endocarditis and myocarditis. 90. Other diseases of the heart. 91. Arteriosclerois. 31. Embolism and thrombosis (not	>	99b. Bronchitis not otherwise defined over 5 years of age. 100a. Broncho-pueumonia. 101a. Pneumonia, lobar. 101b. Theumonia not otherwise defined. 103. Congestion and haemorrhagic infarct of the lung.	>	108a. Diseases of the teeth and gums 113. Diarrhoea and enteritis (under 2 years) 114. Diarrhoea and enteritis (over 2 years 116b. Other parasites of the infectines 117. Appendictis and typhilits 118b. Intestinal obstruction.	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annera. Group Total
II 88	80000		2 2 2 2 2		== = ===	> =

MIDIAND—Concluded.

ccl					1	EIOKI	01		
	- 1	::1	:	: :1	7	1: 5:	:1	2	:: ::)
	40 41		***	: -1	: 1	::::	1:1	-	□::::::
	39 4	::	:	: :			:1	7	:::: ==:
	38				2	1	:	: 1	::::::
	373	::	:	: :1		::::		:	. : : : : : :
	363	::		H :		H : :	:	:	::::::::
ĺ	353	::		:	: 1	::::	:	:	:::::::::
-	343	::1	:	: :1		:: +	:	-	
	33	::1	:	: :1	:	::::	7	:	: : : : : : :
	32	::1	:	: :	:	::::	:	2	::: 7:::
	31	::1	:	: :1	3	1. 2.	: 1	:	::::::
	30	7:1	:	: :	: \	::::	-	:	::::::::
	29	::1	:	: :	:	:::::	:	:	:::::::
	28			: :	:	:::::	:	:	
	27	::		: :	:		64	-	
	26		:	: :	:	::::::	-	1	:::::
	25	::		1 2	6	220 21	:	9	===\(\alpha\) := :
	24			: :	:	:::::	:	:	
	23	::	:	: :1	:			:	
	22 2	::	:	: :	:		=	-	:::
	21 2			1 2	0	25 2	2	7	
	20		- 1	: :	:	:::::	:	:	
		::			ιn	2 2			
	19	- :		: -	1			:	
oncinded	18	: -	2		4	₩ :		00	
	17	::	:	: :	:	::::	:	:	
00	16	::1	:	: : !	:	::::			
۲	15	::	: 1	: :	:	11 1	2		:::::::==
7	14	:		: :	- :	111	:		
MIDLAND—C	13							:	
Y	12	- :	: 1	: :	: 1	::::	: :	:	
7	111	::	: 1	: :1	:	::::	:		::: = :::
\leq		::1		: :1	:	: : :	1 :	₩-	: : : : : : : : : : : : : : : : : : :
	10	::		: : !			1 1		
	6	::	:	: :	:	::::	:	:	
	00	::1	:	: : !	:	::::			
	1-	::1	:	: : : !	:	::::	1 :1	:	
	2 0	::	:	: :1	: 1	::::		:	
	4	::	: 1	: :	:	::::	1 :1	:	
	- 2	::1	: 1	: :	:	::::	1 :1	:	1:::::
		::]		1 2	- 6	20 0	1 :1	+-1	1::7::::
	2	1 : 1					1 :1		
			33	1 2	6	2 2 2	3	00	7777
				0		m !	1		
		ther diseases of the kidneys and their annexa (diseases of the kid- neys in pregnancy excluded) iseases of the prostate	XI.—Malformations. Group Total	ydrocephalusngenital malformations of the heart	. :	ongenital debility, icterus and scheroma. Ich debility, icterus and remature birth. Ich diseases peculiar to early inancy.	:	:	Poisoning by food. Burns (conflagration excepted) Accidental mechanical suffocation Accidental drowning casualtus excepted) Fracture (cause not specified)
		80 C	:	j.	NC.	s rly	:	:):: tio tio ()::
		th th ed):			FA.	ea	:	ŝ	ted boca nrm
		of of it	SZ	noi:	Z :	: to :	:	USE	utfiner:
	mr	ses e 1 e 1 e 1 e 1 e 1	DIE :	nat.	T.Y	f,	YGE :	CA.	excess also sp. (1).
	olu	th sea y	: MA	orn	3AE :	itts:	Q :	1 :	nnic ng photos not teed not objer
	f C	of (di	FOF	alf	H :	ebi th pe	10	ZNA.	ood hat whi ury cep se
	10	xa xa ygn he	AL	alu m	ss c	d bir ses	ta	TE	y f lag nec linj ex cau
	nbe	nne pre	To	tal	ASF	ital ma ire sea	XIII.—OLD AGE. p Total	Ex	g b onf onf al al al ties e (e
	Number of Column.	dis in in	XI.—Malformations.	eni irt.	ISE	ero latu dis	X	dn	nin, s (c) s
	4	heir eys eas	X	ydr	-Diseases of Early Infancy.	Congenital debility, scleroma Premature birth ther diseases peculia fancy.	XIII.—Old Age.	XIV.—EXTERNAL CAUSES. Group Total	Poisoning by food. Burns (conflagration excepted) Acidental drowning Acidental drowning Casualties excepted) Fracture (cause not specified) Other external violence
		Other diseases of the kidneys and their amers diseases of the kidneys in pregnancy excluded)	9	ΗŬ	XII.—Diseases of Early Infancy. Group Total	O. C.	9	× O	Po Bu Ac Ac Ac Ot
		131. Other diseases of the kidneys and their amexa diseases of the kidneys in pregnancy excluded)		159c. Congenital malformations of the heart	X	160B. Congenital debility, icterus and scleroma 161A. Premature birth 162. Other diseases peculiar to early infancy. fancy.	164.		175. Poisoning by food
		13		15		16 16 16	10		22 22 1

CAUSES OF DEATH IN THE TOWN OF NORTH BAY, 1921.

_	December,	4	9	:	1::::::	: : ::	1:	1 .			CCCII
	November.	40 4	15	-		· · · ·	1-	2	12	5	
	October.	39 4	L	7	:::= :	: = ::	-		: : :		
	September.	38	6	3	10::-:	: : ::	1:	-	- : :		
	August.	37	31	2	: : = : =	: : ::		7		1 :	
Months	July.	36	13	3	- : - : : : ·		1:	7	1::::	1:	
2	June.	35	8	:	1::::::	: : ::	1:	:			
>	May.	34	ÞΙ	3	:::	1 : = :	Total Control	-	1::::	1:	
	April.	33	ŧι	3	1:2:1	: : ::	1:		: - :	-	
	March.	32		:	1::::::	: : ::	1:		: : =	-	
	February.	31	15	-	:::= :	1 1 11	1:	7	1: : -	1 -	1 and 1 .
	January.	30	13	2	5:::	: : ::	1:	1	1:::::	1:	
2	Not stated.	29				: : ::	1:	:		1:	1 : : : :
	Divorced.	28	-		1			:		1 .	
Condition	boosowid	7			1		1:		: : :		
		27	12	:	1::::::			2	- : :		
-	Married.	26	77	2	:::-	: : : : : : : : : : : : : : : : : : : :	-	9	12 : 2	, LO	
Cocial	10000000		94	18	18080		12	1 4		1 .	1
	Single.	25	94			:			: :	1:	:
	Not stated.	24	I	:	1 : : : :		1:			1:	
2	TOTAL	23	3	:	1	1 1 11	1:		1	1 .	
ivi	Foreign,				1		1 =		m · ←	4	[: : : : : : : : : : : : : : : : : : :
viviteN	British.	22	73]	: : : :		1		: :	1	: :
1	Canada.	21	103	19	2000	:	2	9		7	2: 2:
-				:		: : ::	1:	:		1 1	
	Not stated.	20		13		: : :: · = = :	2 :	, n		2 :	-2
No.	Female,	19	09			: :	1		:		1 :
	Male.	18	02	7	H 41	T : : : T	-	1	1 2 1	4	2 -: :
-	Not stated.	17		:		: : ::	1:	:	: : :	1:	
	80 and over.	191	3	1 :	1:::::::	: : ::	1:	:	1::::	1:	
	.67-07	5	LT	:	1::::::	: : ::	1:	2	2 :	100	::::
	69-09	4	9	:		: : ::		:	: : :	1:	::::
			91	-	: : : : :	: : : ==	1-	20	= : =	10	:21
	50-59.	3				: : :	1		:	-	: :
	.64-04	12	10	:	1 : : : : :	1 1 11	1:	-	: :	-	
	.98-08	=	01	12	: : : = : :			:	: : :	1:	
U	20-29.	2	7	-	7 ::::::::		1:	:		1:	
Agree	00 00		g	<u> </u>	- · · · · ·		1:			-	
1	15 10	6	*	7	H : H	: : : :		1			
	10-14.	∞	g	1 00		: : = :	-	:		1:	
	6-5	-		:			1:		-	1:	
	₹	9	*	2	1	· · · · ·	1:				
	.2	5	7	7	1 :0 :	: : : :	1 .	:		1 .	
	1.	4	9	1 :		: : : :	1:	· ·		1 :	
		3		9	::0	:	-	2			7
	Under 1.	2	74			: ::					
	ij			20	12000- 4-		100	12	100 - 01	0	222
	Total.	-	130							1	
_	H	_	· S	-	1				1 h : h :		
			Grand Total. MR M. P. P. P. P. P. P. P. P. P. P. P. P. P.	Group Total	Scarlet fewer. Whooping cough. Unspecified origin.	Tuberculosis, meninges and central nervous system generally. Tuberculosis of the intestines and peritoneum. Tuberculosis of the joints.	Total deaths from tuberculosis	II.—General Diseases. Group Total	liver in- un-	Total deaths from cancer	51. Rheumatic fever. 57. Diabetes
	on th		Grand Total. DEMINISTRATES OF THE STREET OF	:	es :	es	:	:	alignant tumors, stomach and livalignant tumors, peritoneum, it celines and rectum. alignant tumors of other or vspecified organs.		
	VTI)ea		· H	:	· · · · · · · · · · · · · · · · · · ·	d d		ý. :	neu neu		osi
	SL/	11.	· -	:		ally tes	· s	4SE	ach ito ith		lor
	AN O	Number of Column.	. Q	:	the	res in in	losi	II.—General Diseases.	per f		ch:
	TR	Col	ES.	:	iii oi	ing ger he io	rcn	DI	alignant tumors, ston falignant tumors, pe testines and rectum falignant tumors of specified organs		nudase
	au au	J.	otal	:	h.	ien f t	bei	J	ors, rect rect lors ns.	me	ises
1	LIS	I C	tal (DE	tal	ver oug	ste	tu	ER/	um ud r um	53	mia ul d
	NG nd	nbe	To	Lo	te ver	sis eun	0.110	Fo	t the	Om	ic f
	回成	un	P	d	fer fer ing erii rter pec	ous olu olu ulo	ff.	D a	ant nes nes an	T. S.	es
	IAI	Z	Frand DEMIC,	on	phylicity of the phylic	erc erc erc erit	this	I	ign ign ign ign	thi	bet her er
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.		5 20 8	5	Scarlet fever Scarlet fever Whooping cough. 16c. Dysentery, due to other causes or unspecified origin. 17. Everyone of the course or on the cour	32. Tuberculosis, nu nervous system 33. Tuberculosis of peritoneum 35. Tuberculosis of the peritoneum	dea	I G	44. Malignant tumors, stomach and liv 45. Malignant tumors, peritoneum, i to-times and rectum. 49. Malignant tumors of other or u specified organs.	des	51. Rheumatic fever
	O.		<u>ल</u>		A	33. T 33. T 35. T	tal		AL E	tal	I
1					10010010	33.	oto		445	0	522

1 2 3 4 5 6 7 8 9
0 1 1
73. Other diseases of the spinal cord
19 1 1
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
98. Diseases of the larynx edfined, 99c. Bronchitis, not otherwise defined, 2 2 2 100A. Bronche-premonia. 2 2 2 2 2 101A. Pneumonia, lobar. 101A. Pleurisy. 102. Pleurisy.
17 6 1
7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa.	Group Total	129. Chronic nephritis (Bright's disease)	VIIITHE PUERPERAL STATE.	Group Total	143A. Abortion	XIMALFORMATIONS.	Group Total	159A. Congenital malformations not otherwise specified (still-births excepted) 159c. Congenital malformations of the	XII — Distacts of Fabra Taranson	Group Total	160B. Congenital debility, icterus and	161a. Premature birth. 161a. Injury at birth. 162. Other diseases nearlies to	fancy fancy	164. XIII.—OLD AGE.	Group Total.	Group Total	170 Burns (configuration)	17. Duff (Collagization excepted). 180. Accidental nechanical suffocation. 182. Accidental drowning. 185. Accidental frowning. 185. Accidental injury by fall. 194. Excessive hear. 197. Homicide by freatma. 202. Other external violence.	XV.—ILL-DEFINED DISEASES.	Group Total	205A. Cause of death unstated or ill-defined	
	2	==		1.	1		4	H	2	15	1	2 2	63		2	-	-	4-0		3	3	
	:			:	:		3		1 2	15		2 2	3		:	60				:	:	
	<u>:</u> :			-:	:	1	:	:	:	:		: : :	:		:			:::::::		:	:	
	:	::	İ	Ė	:	1	-	:		:	1	: : :	÷		:		:		1	:		
	<u>:</u>	: : : :	1	:	1:		:	:	:	:		: : :	:	1	:			::: : :::		:	:	
	:	::	1	:	:		:	:	:	:		: : :	:		:		:	::-::::		***	:	
	:	: : : :	1	<u>:</u> :	:		: [:	:	:			:		:		4			:	:	
	<u>:</u>			:	: :	-	:	-:	:	:		: : :	:		:		7	:::1:::::		:	:	
	-	- :	1	:		İ	:	:	:			: : :	:		:		-	-::::::	1			
	-	1:		:	1:	1		:					:		:		+	: : : : : : : : : : : : : : : : : : :	-	⊢	7	
	:	1::	1	:	: :	1	:	:	:	:		: : :	:	1	-		:			:		
	:	1::	Ī	:	i:	Ī	:	:	:			: : :	:	Ī	-		:	-:::::::	1	:	1:	
	:			:	-		:		:			: : :	:		: 1	-				-	-	
-	:		-	:				:	=	10	1	1	1 2		2		1			2	2	
	2				1		.:	:	2	Lr.	:						:	: : : : : :		:	1:	-
	- :			:		-	4	1	2	17	2	100	3		-		10		4	ω.		-
	2	1	-	-	1-	1	:	:			:				H .		:		:	: :		-
				:			:	:	:			: : :		1	<u>:</u> :		.:		:			-
				- :			:	1 :	:			:::				1						_
	-	_	-				4	1 :	3		:			:			9 2	: : = : : : : :	1	2	2	
	2			You	_	: [:	1	:		:[: :		:			:		:			
			: [:	:	1 :	:		Ħ				:		:		:			-
			:			:	:		:			::		:	:		:				1:	-
		: :				:			:		:	:::	:		2		:	1::::::	: 1		1:	
		: :	:		:	:	-	1 :	-		7	-7		:	:			:= : : : : : : : : : : : : : : : : : :	:		:	
		: :			:	: [:	1 :	:		4	2	:	:	:		3	1::7:::	-		1:	
	-	-	:		:	:	:	1 :		1	:	: :		:	:	1	1 2	1::::7:				
		: :				: [1 :	:		2	: =	: °	:	:	1		1::-:::	:			-
		: :			:	:	:		:		:	: :	:		:		=	1 1 1 1 1 1	11			
			: 1	-	1 7	1		1 :				::		: <u> </u> :	:	1		= : : : : : : : : : : : : : : : : : :	:1		1 2	-
	_	: :	: 1		:	:	:	1 .	:						LIVI							C

CAUSES OF DEATH IN THE TOWN OF ORILLIA, 1921.

							,							7,	0. 20
1 1	December,	FI	6	1	:			: 1	:	:	::		:::::	1 . 1	
	November.		II					:	:	w			:::::	1 . 1	
	October.		II	-		: :	-			4	- +4			100	
	September.				-	: :		:	:	8	. 7			121	
			15	- -	-				:				:::::	101	
is.	August.		17	-					-	: 1	::	: .	::::::	1:1	
Months.	. July.		9			: :	:		:	:	- : :	:	::::::	1:1	::::
Tol	June.		9	2	1	: :	:	2 10	2	-	: :		:::::	-	::::
-	May.		11	-	1	: :	:	- -	7	2	::		: : : :	-	·
	.lirqA ;	3 -	13	2		: +	:	- 1	- 1	3	::			1-1	
	March.	77	15	10	1			: 1	:	m	:=	· · ·		7	4
	February.		13		1				- 1		- -		: : : :	1-1	
	January.		II		:	: :	-			7	· —	<u> </u>		12	
			11					.	:			•	::" :	1	
on	Not stated.	1				: :	:	:	: }	:	:::			1:1	
Condition	Divorced.	3				: :	:	:	:	: 1	::	:	: : : :	1:1	::::
puo									-		- : :		:::::	:	
Ö	.TewobiW ?	3	87	-	'					9	: -	_	: -	4	:
al	Married.	2	99	14	+	. =		60 1	3	Ξ.	770			1	= -==
Social			22			:		-	1				: :	1	. :
(y)	Single.	3	₽₽	10	,	***		3	2	9	:	: 1	7 : : :	2	:= : : : : : : : : : : : : : : : : : :
	"DOING TONE	-	*		-										 -
			ħ		:	: :	: :	: }	:	:	::	:	:::::	1:1	: : : :
ity	Foreign.	3	3		:	: :	:	:	:		: :	:	:::::	:	::::
tiv		-1-		-	1		•			(L)				12	
Nativity	British.	77	41			: :	: :				:	:	: : : ===		:::
-	Canada.	7	103	0	1	1 2	-	10	s	20	-4	2 6	N :	11	-0
		- -			• 1				. 1					1 . 1	
	Not stated.	3			:	: :	: :	: }	:	:	::	:	:::::::		
Sex.	Female,		19	V	3	7 2	1 +-1	+	qued	11	:2:	: 0	7	9	N:
No.	Fomolo	_ _	* /	l W	i			20	S		3.			1-	
	Male.	0	99			: :	: :		,	12			: : - :	1 1	
-	Not stated.	= -				: :		: 1	: 1	:	::	:	: : : :		
			13		:			: [3	::	-	:- : -	12	
			52	-		-	. 444			4			• • • •	4	
				10	1			2	2	90		2 ,		[W	
	.69-09		97	1,						7				1 -	-
	.62-02	2	4I		1	:		:	:		- :-:			1:	
					1	-				2		-:-			
		7	8							1	:=		- : : :	1	::::
	.98-08	= _	ħ			: :	: :	1	-	-	::	- :	: : : :		. 444
v,	.62-02	2	₽	-	1	: :	: :	4-4	-	:	::	- :	:::::		::::
Ages.							<u>: :</u>					<u>:</u>	: : : :	1:1	
1	15-19.	5	₽											1 . 1	
	15.7.0Y									:			::::::	1:1	
	.41-01	× -			: -	: :	: :	:1			- : :	:			
		8	3		: [: :			:		:		1:1	
-	.6-2			1	:				Yes	:				1:1	
	.4. 5-9.	= =	3	1	:						::				
	3. 4. 5-9.	2 6 7			-			:		:					
	2. 3. 4. 5-9.	4 5 6 7	I						- 1 - 1		::				
	2. 3. 4. 5-9.	2 6 7		1				:							
	1 2 4 5-9	4 5 6 7	I					:			::				
	Under 1. .1 .2 .8 .8 .8 .9 .9 .9 .9 .9 .9 .9	3 4 5 6 7	7		-				:			2			11
	Under 1. .1 .2 .8 .8 .8 .9 .9 .9 .9 .9 .9 .9	3 4 5 6 7	7 07.					:				2			7.7
	1	3 4 5 6 7	7		-				:			2			777
	Under 1. .1 .2 .8 .8 .8 .9 .9 .9 .9 .9 .9 .9	3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H 60		1 1 2	13	
	Total Under 1.	3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H 60		1 1 2	13	
	Total Under 1.	3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H 60		1 1 2	13	
	Total Under 1.	3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H 60		1 1 2	13	
	Total Under 1.	1 2 3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H-02		1 1 2	13	
	Total Under 1.	1 2 3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H-02		1 1 2	13	
	Total Under 1.	1 2 3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H-02		1 1 2	13	
	Total Under 1.	1 2 3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H-02		1 1 2	13	
	Total Under 1.	1 2 3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H-02		1 1 2	13	
	Total Under 1.	1 2 3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H-02		1 1 2	13	
	Total Under 1.	1 2 3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H-02		1 1 2	13	
	Total Under 1.	1 2 3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H-02		1 1 2	13	
	Total Under 1.	3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	H-02		1 1 2	13	
	Total Under 1.	1 2 3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2					H-02		1 1 2	13	
	Total Under 1.	1 2 3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2				23 3	Malignant tumors of the buccal cavity.	Malignant tumors, peritoneum, intestines and rectum	1 1 2	13	
	Total Under 1.	1 2 3 4 5 6 7	200 200 200 200 200 200 200 200 200 200			1 2	, there is		:	23 3	Malignant tumors of the buccal cavity Malignant tumors stomach and liver 5	Malignant tumors, peritoneum, intestines and rectum	2	13	57. Diabetes

1/2	~		KEGISI	KAK	GENERA	L.		ccclv
::		7 :::: = : =	1 2	= := :	1	:1 ::::	1	
.2		٠ : : - : : -	-		1	: : : : : : : : : : : : : : : : : : :	-	1
[::]	•		: -		1		-	
::			. 2			: : : =		
::			. 2				-	
::		1 : : = : : : : :	-			: : : : :	1 0	
= :		- : : - · · · · · · · · · · · · · · · ·				:		
- :			-			: 1 : : : :		
		1				· : : :		
: : 1		1 : : : 1 : : :		1			-	1: :=:
1						1 -:-:	-	1: ::-
		1 :: 2 :: :	2	1	C		-	
:: {			:	1::::				
::				1::::				
:::	~) : : : : : : :		1 1				
	0			: = = =		:	-	-
_:1				10:3	_	::∞←	l vo	: :-2==
. 20	1		4	3	0	7 : 2 :		1 : 4 : 4 :
::1			-					
1							-	1
::[1 : : : :			:	1 : :::::
31	4		2	::==	-			
-10	IV.	1 1 1 4 4 . 5 . W		w = ∞ 4	00	1 1 9 :	:	
							12	4
::			:					
:		1 :: 52 : 1 =	12	2000	~		0	
12	12	1114011 0	7	1 :42	9		4	
	:							
		1::-:::::::::::::::::::::::::::::::::::	:	1 : : : : 1			:	
::1	10				2			: :=:::
::1	23	1::2=:::	1 %	::0=	8			
= :1	2		9				<u>~</u>	
_:1				1: 1	:			
::	-	1:::=::::::::::::::::::::::::::::::::::	2	2 : : :	:	1 ::::	-	- :::::
	:		-		:		:	
::}			-	- : : :		1 ::::	-	: :: = ': :
						1 : : : : !		
	:	: = : : = :	:	::::1	:	1 ::::		: : : = : :
	. 2	- : : : = :	:	1 1 1 1	:		:	
	:	1::::::::	:		:			
::1	:		:	1 1 1 1	:			
::	:		:	::::	:			
	2	: : : : : 2	:	: : : :	:	1 ::::	:	
: 8	_		:	::::			4	+ +
				: : : :		ved		4
3.1	19	11174-12 8	19	4100	0	1-0-1	13	- 4-47-
1								
111	Ж :	111111111	1	:	-	70		. 2 . 0
	STE	lism ism	KY :	itis:	B :	fine ed.	TEN	
::	SYS	olex olex olbo	VIO	ard	TOF	de	37.8	
nic :	SD	al con con con con con con con con con con] di	70C	IRA :	se de de	函 :	3 18 1 1
hro	0 A2	ing the state of t	IRC	ear :	SSP	rwi visc	STIN	· 5 · 6 · 5 · 5
Ses Ses	E	re si	0	e h	. R	age age	GES	中国 14日 ::
sea	国 :	bos firth	ES OF THE DISEASES.	th	HE EM.	of ar.	D :	mac cent cent typ
l di	H H	s of section of the s	OF SE.	ris. s of	SYSTEM.	not lob not he	THE II.	ent ent
n (s era	OF Fot	is. hach hach the thright.	ES Dr Tot	etor asc lero	SS	s yea la, of t	OF 1 Ota	and said
lism	SES p 7	lise ral ral bleg	EAS D I	ped ped lise oscl	ASE D T	5 Non loni es c	ES (ea citi
oho er g	DISEASES OF THE NERVOUS SYSTEM	Meningitis. ther diseases of the spinal cord crebral haemorrhage, apoplexy crebral thrombosis and embolism. emplogia. pilepsy dantile convulsions (under 5 year of age).	-DISEASES OF THE CIRCULATORY DISEASES. Group Total.	ina eri	-Diseases of the Respiratory System.	Monchitis not otherwise define (over 5 years of age). Theumonia, Johar Incumonia, not otherwise defined.	Inc	or c
Alco Oth	Dis	Meningitis, of the spinal cord. Cherchizal haemorrhage, apoplexy. Cerebral thrombosis and embolism. Peniplegia. Epitepsy. Infantile convulsions (under 5 years of age).	1 5	Acute endocarditi Angina pectoris. Other diseases of Arteriosclerosis	9 5		DISEASES OF THE DIGESTIVE SYSTEM.	Ulcer of Diarrhoe years). Diarrhoe Oppendic Hernia.,
66. Alcoholism (acute or chronic) 69. Other general diseases	III.—Diseases of the Nervous System. Group Total.	71A. Meningitis. 73. Other diseases of the spinal cord. 74a. Cerebral haemorrhage, apoplexy 74a. Cerebral thrombosis and embolism. 75a. Hemplegia. 78. Epidepsy. 80. Infantile convulsions (under 5 years of age)	IV.—Diseases of the Circulatory Diseases. Group Total	88. Acute endocarditis and myocarditis, 89. Applian percents. 90. Other diseases of the heart. 91B. Arteriosclerosis.	V.—Diseases of the Respiratory System. Group Total		VI.—Diseases of the Dicestive System Group Total.	111A. Uter of the stomach. 113. Diarrheea and enteritis (under 2 years). 114. Diarrheea and enteritis (over 2 years). 117. Appendicuts and typhitis. 118A. Hernia. 123. Biliary calculi.
000	III	1787		88. 89. 91. 91.		101A. 101B. 107B.		113. II 114. II 117. A 118.

lvi		R	EPOR	T OF			N	0. 20
14	: ::					1	- :: :	
9 40		1						
38				:	: :	:	:::::	
37	: = : : :	: :		:	: :	2	::	
								=
33	=	: =			: :	:	:::::	•
32	: : : : :			:	: :			
						1		. =
29 3						. 1		
28				:			:::::	
	4 211 :			:				10.
1	4 +	2	1	1 :		:		:
1			1 ::	2			284 4	
						:		
				:				
	: : : : :			:	: :		: : : : : : : : : : : : : : : : : : : :	
				: :	1	1		
1			1					
1								4
19		:						7
18	8 : ===	- :	1 ::				: }	
5 17								4
15								=
14	71	₩ :	1 ::	:	: :	:	:::::	-
1	2 111	: :	1 ::					
1	: : : : :		H :	:	: :	: 1	:::::	
11	: : : : :			:	: :		:::::	
10			1					
6	: ::::	• 1	1 :-	:			:::::	
1								
9							:::::	
70	: ::::	: :	1 ::	:			:::::	
11					<u> </u>			
							200 H H	
							1 132	10
	8 6744							
Number of Column.			3a. Abortion 6 Pucperal sepsis.	XI.—Malformations.	159a. Congenital malformations not otherwave specified (still-births excepted).	XII.—Diseases of Early Infancy. Group Total	160a. Congenital debility, icterus and 2clerona. Selerona. 161a. Premature birth. 161a. Injury at birth. 162. Other diseases peculiar to early infancy.	164. XIII.—Old Age. Group Total
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	1 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 1 1 1 2 2 3 1 3 5 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 1	1 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 38 39 40 41 1 <td>1 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 5 6 7 8 8 8 8 8 8 8 13 13 13 13 13 13 13 13 13 13 13 13 14 11 <t< td=""><td>8 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 38 39 40 41 41 11 12 11 12 22 22 22 22 22 22 22 22 22 22 22 23 33 33 39 30 31 32 33 33 30 31 32 33<td> 1</td><td> 1</td><td> 1</td></td></t<></td>	1 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 5 6 7 8 8 8 8 8 8 8 13 13 13 13 13 13 13 13 13 13 13 13 14 11 <t< td=""><td>8 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 38 39 40 41 41 11 12 11 12 22 22 22 22 22 22 22 22 22 22 22 23 33 33 39 30 31 32 33 33 30 31 32 33<td> 1</td><td> 1</td><td> 1</td></td></t<>	8 2 3 4 5 6 7 8 9 10 1112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 38 39 40 41 41 11 12 11 12 22 22 22 22 22 22 22 22 22 22 22 23 33 33 39 30 31 32 33 33 30 31 32 33 <td> 1</td> <td> 1</td> <td> 1</td>	1	1	1

	19	41											R	E	G
		:	1:	:		:	1:	:	:			:	1		:
		:	1:	:		:	1:	:	:]			:	:		:
		7	1:			:	:	:	:]			-	L :	-	۲_
	-	7	1:	÷		-	-	-	:	_		:			:
		_	1:	-		:	:		:			:	:		:
	_	<u>:</u>	1:	- :		:	:	:	1			:	:		
		-	-	-:	_	:	- :	-	1	_		:	_:		
		-	:	:	-	: 1			+	-		, ,	_	- poor	
		:					Ė	: :	÷	_			-:	-	-
			:	: [:	:	:-	I				:		
		:	:	: !		:		: :							
		:						: :				:		- :	
		:	:	:		:	:	: :	i	_		1	:	:	
	· L	2	-		***	1	· -	7	1	-	-	-	-	gare.	
	- 0	7	:				:		-	-		7 1		ger sa	
		:		-	The State of				_		-	-		-	_
			-	:					_			i_	:		_
	-	- 1	:				:		Ĺ				:		
	~									-	-	1		-	
			:	1	-	-	-		1		-			:	
		1					: :						:		-
		:			:	1	: :	:					:	Ė	-
	7	T		7	-	-		3			3	1		2	-
			:		:	1	: :	:	_		-		:	:	-
_	-	1	:	: [:						:		:	÷	-
_	3			: [-	1	: :	: 1			-		:		
-		-	÷	+		1	: :	-			. 2	-	-		-
_	:		:		:	-	: :	:			:		:	:	1
_	:	1	-	: 1			: :	:			:	1	:	:	
-		+	-	-	-:			-			-:	<u> </u>	-	:	-
_			:		:		: :				:		:	:	
_			:	:	:	i	: :				:			:	
-	:	-	:		:	1	: :	:			_ :			:	-
-	-:	+		-	<u>:</u>			:				1		:	
-		-	-	+	.:	1		.			-:			: '	-
-	-	+		-			-	-			:	.		<u>:</u> -	
-	<u> </u>	1		-		-	:	+			·	-	-	:	
	-			+	•			-			- :				
-							:				:			:	
	7	-	-	1		-	2	7			3		C	4	
		-													
	Group Total	182. Accidental drowning.	ceidental injury by cutting or pierc- ing instruments.	Other forms of crushing (vehicles, rail-			202. Other external violence				Group Total	204. Sudden death	ause or death unstated or ill-de-	:	
	:	:	r pi	3, 1				•					Ė	:	
ŝ	:	:	80:	cles					CHO	1		:	OL	:	
USI	:	:	tin:	ehi	3				FA	1307			eq		
2		:	cut	D	e e		٠		710	1			tat		
AND THE CAUSES.	:	ng.	yo.	50	des	S	en		XV.—ILL-DEFINED DISEASES			:	ıns	0	
CN P	:	vni	y l	hir	Sli	ent	7:01		N		:		ם :		
THE	tal	LOW	nen	rus	anc	cid	الله الله		HE		2		Sat		
12	Lo	PI	un	0,	-	ac	he		9		Col	ath	ŏ ;		
	d	Ita	ita	Jo	ays	pe	ve		LL		D 7	de	io :		
	no	len	s in	SILIS	W	iro	SSI		1		no	еп	se		
747	Gr	ccic	ing	orı		\ai	he		7		5	pp	fir		
		A	7	la la		Ţ.,	ÖĒ		X			Su			
		82.	84.	the		38A	7.5					4.	AC.		
			Ť.	0		7	20					26	77	1	

CAUSES OF DEATH IN THE TOWN OF OSHAWA, 1921.

	Condition	2 Widower. 2 Divorced. 3 Not stated. 3 January.	01		2	3 2		# 4		8 1 1	11 1	5 1
-	Social	2. Not stated. 2. Single. 2. Married.	28 21	3 14 13	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	4 4	1	4		2
	Nativity.	2 British.	32	19 5	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	ਜ : ਜ ਜ : ਜ		1	12 1	32	
-	Sex.	5 Female. 2 Canada.	99	11 16			1	: :	:	.:	3 : 2	1 4
	-	70-79. 5 80 and over. 7 Not stated. 7 Male.	13 19 10	2 1				: :	:	2 1	2	2 1 1
		.65-09. .05-05. .06-69.	13	2 4	: : : : == : : : : : : : : : : : : : : : : : :	: :	: : : : := : : : :	1		3 1 5	7	2 1
			8	12	1:::::	. —			1 :	-	1 : :	: -
	Ages.	2 20-29.	ŧΙ	2 8		ਦਾ :	<u>: :</u>	1 4		:		
	Ages.	.4.	,	1 2 1 2 8	 					:		
	Ages.	~ 5-9. ~ 10-14. ~ 15-19. ~ 20-29.	1 T	2 1 2 8		: :				:		
	Ages.	.1 w	ε	1 2 1 2 8								

					KE	GI	SIKA	ik G	EN	ERAL					cccli
: : :			:1::::	: ::	:	,	*	4		- :- : :					
::::			7 - : : :		:	ı	0 -4-	-		2	:				:::=
: : : :			T := : :		:		:1::	: 1				1	-		* prof
	1		4 :- :-		1	-	- :-	:		7 :	<u>:</u>		20		944
::::	-						: : :	:	-	- : : : : : : : : : : : : : : : : : : :	<u> </u>				9::1
H : :H			1				: : :		-	- : : : -					- : : :
<u> </u>							: : :		C	١ : :	:				= : : : :
::::	1		: :::::				2 12			: : : : :	:		y-red	1 .	:: = :
::::	-								C	٦ : - : -	-		-	1 .	H :
::::	1			: : :			: : :		-	- : : : -	:			1	:::::
::::	1		· · · · · · · · · · · · · · · · · · ·				1			1 : : : ==	:		-	-	
							1 :- :		-		: 1		:	:	
	1		1 : : : : : : : : : : : : : : : : : : :	: : :	1						:		:	1	
	-			: : :									· :	· ·	
::::		-		: : :	1	2			~		:		:	:	
N := :	-	ox			1					1::	- :		:		
	1			: : :	1		1 23		9		:		2	-	
: = :=		L.				1	100		9	2: 22			15	-	2110
		0	::==:	: : :				1	2				2	1	
					-								(4	:	
	1			:::	1	:		1			:		:	i	: : : : :
<u> </u>		4	1 : :	: : :		3	H 44 ·	1	N	4			-	:	: : - : :
1211		0			1	11	100 4	1			=		o-M I		
:::::							1						14	2	
2==						:			:	1 : : : :	:			:	
11.		00			1	9	144 :	1	3	: : : : : : : : : : : : : : : : : : : :	:		00		0 :
: = : =		1-		: -:	1	10	1204		12	1-8-0			- 6	- 5	
::::		-		: : :			1				1				*
::::		3		::::			2 :::	1			: [:	:	:::::
= :::1		3	1	:::		3		1			:		:		:::::
:		-	i := : : :	: : :	-	, w	. 4 - -		4	: : :4	:		2	:	::::=
		4	2 : 1 : :		-	3		1	quel		-:		2	-	::==:
::::			<u> </u>	: :						: : :					
- : : i		-	:: H::	:::		-	- : :		-	:::-			:		
::::		_ :		:::		:	:::		2	:::=			: 1	-	
		:					T :::		-	: : : =	:		-		
::::				: :						: : :	. 1		1		
1111			1 : : : : :	: : :		:				: : : :	:		- :	:	: : : :
::::		÷		: : :		:			:		-: -		-:		: : : : :
::::				: : :		:	: : :		:		:		_:		
::::		:		:::1		: 1			:		:		-:		: : : :
: : : :		:	:::::	:::					:	: : : :	:		- 1		
::::		:	:::::	:::		-:-	::::		-:	: : : :	:		.	: 2	::-:
		2	□ : : : :	- ::		: 1			2	: 2:			6	- 00	
7777						_ : [1 : : :
		15	- W-4-			16	604		15	1810	-		17	2 10	1121
									1						
: :0:	M.	:		: : :		:	: : :					ų.		2 . 2 .	
lan	STE	:	ry.		RY		itis	ΣĀ	:	sy		TEN		r Car	: : : :
	S	:	pler tio	: : :	ATO.		ard	TOI	:	efit	ì :	SYS		n ig	
/ro	OUS	:	P		J.	:	70c t	IRA	:	irat ept	B.	E E		: E:	i i i ii
: :#:	RVC	:	e, a e, a rsis	: : :	IRC	:	ear 	ESP	:	wis	10	STL	: 0	tis	ver.
ia the	ZE	:	ning nag raly ral	: : :	Θ.*	:	e h	~		ia	or	ICE	: 0	teri	ed Firm
of of isea	E	:	orri pa.	ng.	SYSTEM.		tis f th	OF THE SYSTEM.	- :	ary non t of f th	07A	O 3	: +	E : E	th
ana ses	TI	tal	em of of vull	enin	OF	al.	s of	JE J	al.	lob lob not es o	n 1	THE	al.	(p	str s of uns
us sea era	0 0	Lot	ha ha gia.	ofto	S	Cot	ase	SS	fot	f the	.i.	OF	ot	ar ar	of of
tes. icio r di gen	SES	dı,	ros ple for orn	al s	EAS	p J	ise lise oscl	ASE	p 1	ho- non disc	ude	SES	T d	Sea)	inal ise ise tis
abe erni ther	SEA	Group Total	reb reb imij her er f er f	ag ebra seas) ISE	Group Total	er d	ISE	Group Total	Jiseases of the laryux Brotho-pneumonia. Pneumonia, lobar Pneumonia, not otherwise defined. Other diseases of the respiratory system (tithbereulosis excepted) not	included in 107A or 107B	EAS	Group Total	rho	Appendicitis and typhlitis. Intestinal obstruction. Other diseases of the liver. Peritonitis of unstated origin
E O P E	DI	9	of House	Die o		Ö	oth Art	9	5	Dise Pro Pro Oth Oth	4 100	OISI	Gr	ce jiar ye	The the crit
57. Diabetes 58a. Pernicious anaemia 60b. Other diseases of the thyroid gland. 69. Other general diseases	III.—Diseases of the Nervous System.		71B. Cerebrospinal meningitis. 74A. Cerebral hæmorrhage, apoplexy. 75A. Hemiplegia. 75B. Other forms of paralysis. 77 Other forms of mental altonation. 80. Infantile convulsions (under 5 years	83. Cerebral softening	IV.—DISEASES OF THE CIRCULATORY SYSTEM.		88. Acute endocarditis and myocarditis. 90. Other diseases of the heart. 91b. Arteriosclerosis	V.—Diseases of the Respiratory.		98. Diseases of the larynx 100a. Broncho-pueumonia. 101a. Preumonia lobar. 101a. Pneumonia not otherwise defined. 107c. Other diseases of the respiratory system (tulberculosis excepted) not		VI.—DISEASES OF THE DIGESTIVE SYSTEM.	Group Total	113. Diarrhoea and enteritis (under 2 years)	117. Appendictis and typhilitis. 118a. Intestinal obstruction. 124. Other diseases of the liver. 126. Peritonitis of unstated origin.
0000	III		757	83	heed		900			100 101 101 107		VI.	112	13	1118B 1124. 126.

		*
	€	
	ć	
	ř	Ę
	-	4
	Ω	3
	-	4
	+	٥
	2	ä
	-	5
	'	4
-(
	-	
4	7	4
	_	8
- 1	>	>
1	\leq	^
	//	7
4 4 4	D VV	A A Y Y
	W 7	A A Y 7 I
TTART	M M	AAYTT
TT A TT	MAL	AATTI
CTT A TTC	NATI	AATTTA
CATALTAC	V A I	AATTTY O
CHA TIC	VAL	AATTTO
STAN THOU	V V I	0,77777
CHA THOU	VAL	AA T T T T C T C
STA FEC	V V I	AATTTY O

CC	lx					K	EPURI	JF			NO. 20
	41		:	:	:	1:::	7	H : H	-	:	:
	40		-	-	:	1:::		::::	7	: 2 : : :	:
	39			-	:	1:::			-		:
	38		2	2	:		:	::::	-	-::::	=
	37		:			1:::	:		4	- 6. : :	
	36		:	:			-	: :	60	17:	-
	1 35		:		-				2	. 400	:
	34		-				:		4		
	2 33			:			:	: : :	60		*
	31 32		:		-						
	30 3	1	:			1:::			-	· • • •	-
	29		:					: :	:		•
	_ 1			:							
	28		:	:		1:::		: : :	:		
ĺ	27]		-		1 : : :	:		:		77
-	26		4	4	, m				:		7
		1						· · · · ·		4 255	
	25		4-4	-					24	-	:
	24		:	1	7=		:		:		=
	23		:	:	:		:		quel .	V=K	
			:		-	1 : : :					
	22			-		1::	:		:	:::::	
	2.1		N	S	-		rv.	2	23	152	
	20		:				:		:		:
		Ì	2	2		1				79::	
	10					-	:	::::			
	18		4	4		1 : : :	10	200	16	402 1	3
110	1		:	:		1:::	:	::::	:	:::::	:
1711	10		qued.			1:::		::::	:	:::::	2
Continuaca	13		-	**	:	1:::	:	::::	:		7
	14			-	1	1:::	:	: : :	i de	:::::	
AWARCO	13	1	:					::::			
7											-
7 7	1 12	1	1	1	2	T ::	:				<u> </u>
3		1	-	-	-		:	::::	1		
	10					: : -					
	6		:	1 :		1:::	:	::::	:	:::::	
	00	1	:			1 : : :	:	::::		:::::	
	-	1	:	1:		1:::	:	::::	:	::::::	
	0		:	1		1:::	:	::::	:		:
	IV,		:			1:::	:	::::	:	:::::	:
	4						:	::::	:	1 :::::	
		1	:			1:::			:	255	
	2		:	1 :			rv		24	150	:
			9	10	(0)		T/V	v → +	24	1 255	4
		-							7		
									1		
		THE	:				*	ex. the	. :	anc in-	
		TS	:	ase	.:		:	oth oth	NC.	S	•
		90		dise	ATE			irth s	FA.	ea	•
	-i	AN		t's	ST		S. S.	d-l-b	Zi :	÷ ; ; ;	6 6 63
	III	EM	:	gh	AL	že.	OII :	still	K	ar	\GE
	JI.	DIS VST A.		Bri	PER	rhag f la	MA	orn	EAF	llity culi	7 0
	-0	1 10 14		70	ERI	0 8	OR	lfor ied ied	F]	th.	OFF
	f Co	日で日		a prof		C+00	5 5	BE: EE		· 17 7 7 10 ·	
	r of Co	REAL ARY S	tal.	iritis	Pu	en	T P	5 6 2	S	: 6 4.0:	i g
	nber of Co	NEREAL D XINARY SYS ANNEXA.	Total.	ephritis	HE PU	haen ciden sepsi	-Maj	spec (l)	ASES	ma ire bir it bir seases	Tota
	Number of Co	VENEREAL URINARY S ANNEX	ip Total.	c nephritis	-THE Pu	ral haen acciden ral sepsi	I.—Mai	enital m se spec ted) ocephal	ISEASES	enital eroma ature bi y at bir diseases y	XIII.—Old Age.
	Number of Column.	ON-VENEREAL TO-URINARY S ANNES	roup Total.	onic nephritis	I.—THE PU	rperal haen her acciden rperal sepsi	XI.—Malformations.	ongenital m wise specepted) ydrocepha ngenital	-Diseases	ongenital scleroma. remature bi jury at bir ner disease	XIII.—
	Number of Co	-Non-Venereal enito-Urinary S Anney	Group Total	Chronic nephritis	VIII.—THE PUERPERAL S	Puerperal haen Other acciden	XI.—Malformations.	Congenital malformations not otherwise specified (still-births excepted). Hydrocephalus. Congenital malformations of the heaft.	I.—Diseases of Early Infanc Group Total	Congenital debility, icterus anselerona. Premature birth. Injury at birth. Other diseases peculiar to early in fancy.	XIII.—Old Age.
	Number of Co	I.—Non-Venereal Diseases of Genito-Urinary System and its	Group Total.	9. Chronic nephritis	VIII.—THE PUERPERAL STATE.	4. Puerperal haen 5c. Other acciden 5. Puerperal sepsi	XI.—MAI	9a. Congenital m wise spec cepted) 9b. Hydrocephal 9c. Congenital heart	XII.—DISEASES OF EARLY INFANCY. Group Total	ob. Congenital scleroma 1A. Premature bits. Injury at bir. 2. Other disease fancy	
	Number of Co	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa.	Group Total.	129. Chronic nephritis (Bright's disease).	VIII.—THE PU	144. Puerperal haemorrhage. 145c. Other accidents of labor. 146. Puerperal sepsis.	XI.—MAI	159a. Congenital malformations not otherwise specified (still-births excepted). 159b. Hydrocephalus. 159c. Congenital malformations of the heart.	XII.—DISEASES Group Tota	160B. Congenital debility, icterus and selerona. 161A. Premature birth. 161B. Injury at birth. 162. Other diseases peculiar to early in fancy.	164. XIII.— Group Tota

1	922						h	REGI
_	:	1:::	1 :	1:	:		:	1 :
_	:	1:::	1 :	1:	:		-	-
	2	:	1 :	1:	_ :		:	:
_	:	1 : : :	1 :	:	- :		. 2	2
-	:	1::::	1 :	1:	<u>:</u>		:	1:
		1:::	1 :	1:	-		:	1 :
	:	1:::	1 :	1:	;		:	1
_	:	1:::	1:	1:	:		:	1 :
_	-	- : :	1 :	1:			_ :	1 :
_	:		1 :	1:	:		:	1 :
_				_	:		- :	:
_		1 : : :	1 :	1:				1 :
_	:				:		:	
_	:	:::	:	:	:		:	:
	3			1	-		dend	-
_	2	- : :	-	-	:		2	7
	:	: : :		:	:		:	1
_	1	::"	:	:	:		:	1
	:	:::	:	:	:		:	:
	4		-				3	60
_	i		:	:	:		:	:
_	:	: : :	:	:	:			1
	no I		-					
					-		- :	:
_	:		:	:	:		:	
	:	::::	:	:	:		:	
_	2	:	:	:	:		:	
			:	:	: }			
	2	::=	:	:	-		:	:
-	: 1	:::	:	:	:		:	:
_	:	: : :		:	:		-	-
_								
_	:		:	:	:		:	:
	:	::::	:	:	:		:	
_	yed	:::	-	-	Ħ		:	:
	:	: : :	:	:	: 1		:	:
_	:	:::		:	:		:	:
_	:	::::		:	:		:	
	:			:				17
	3		14	-	1		3	33
XIV.—EXTERNAL CAUSES.	Group Total	170. Suicide by firearms	Other forms of crushing (vehicles, rail-ways, landslides, etc.)	188c. Automobile accidents	cepted)	XV.—Ill-Defined Diseases.	Group Total	205A. Cause of death unstated or ill-de- fined
		170. 179. 187.	Oth	1880 189				205

CAUSES OF DEATH IN THE TOWN OF PEMBROKE, 1921.

10 10 10 10 10 10 10 10	12 13 24 August. 15 25 August. 16 26 August. 27 27 28 27 28 28 28 28	
11 2 20.29 2 2 2 2 2 2 2 2 2	12 13 24 August. 15 25 October. 2 2 2 2 2 2 2 2 2	
11	12 % September.	
11	12 % September.	
11 2 2 2 2 2 2 2 2 2	Total San August.	
1		
1		
10 10 10 10 10 10 10 10	4	
1	II Or June:	
10 10 10 10 10 10 10 10	9 aut 6 11	
11 2 10 10 10 10 10 10	yeM 4 11 2 :: 2 : 2 -	
10 10 10 10 10 10 10 10	. IndA 22 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
110		
10 10 10 10 10 10 10 10		
110 111		
110 111	- 12 S January.	
110 111		
11	E bestets to N &	
Age	Thoracourt M	
Age	in processing a line in the second and in the se	
Age	19 - 19WODIW - 41	0
11 2 10 10 10 10 10 10		
11 2 10 10 10 10 10 10	g .barried 8 8 Married 4 -	
11 2 10 10 10 10 10 10		
11 2 10 10 10 10 10 10	Q .9lzni2 .2 10 64 2 Single.	: :: : : = = ::== :
110		
110 - 110	S Z Not stated.	
10 10 10 10 10 10 10 10		
10 10 10 10 10 10 10 10	Ti S Foreign.	
10 10 10 10 10 10 10 10		
10 10 10 10 10 10 10 10		
Age		
1 1 2 2 1 2 2 2 2 2	- Canada.	
1 1 2 2 1 2 2 2 2 2	'parga 1017 S	
1 1 2 2 1 2 2 2 2 2	poteto tolk of	
1 10 10 11 1 1 1 1 1	S	: 0 : : :
A Under 1. 1 1 2	N olemen - 12	
Age 1		:: 2 2 2 :: = ::
Age		
Age	F-7-7- 7-12 -	
Appendix 1		
Appendix 1	07	0 4
A Constant of the constant of	02 02 =	
Age	09-09 = 01	
A Second		
Appendix 1	6S-0S = 2	
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.et-04 0/ 4 10	
1	0,0,=	
1 1 1 1 1 1 1 1 1 1	30-30	
1 rading 2 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	(i) (77 or 5 C1 7) 1 1 1 7 1 7 1 7 1	
1 rading 2 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	00000 = 01	
- 611		
- 911	4 61-01 0 9 0 1 1 1	
911 — 911 — 25 — 21 — 2 — 2 — 2 — 2 — 2 — 2 — 2 — 2 —	01-51 00 3	
911 — 911 — 25 — 2 — 2 — 2 — 2 — 2 — 2 — 2 — 2 —	01.21 02 1	
911 — 911 — 25 — 2 — 2 — 2 — 2 — 2 — 2 — 2 — 2 —	%1-01 ∞ I ::::::::::::::::::::::::::::::::::	
911 — 911 — 25 — 21 — 2 — 2 — 2 — 2 — 2 — 2 — 2 — 2 —	101 00 1 1 1 1 1 1 1 1	
911 — 911 — 25 — 21 — 2 — 2 — 2 — 2 — 2 — 2 — 2 — 2 —	6-S ~ L	
- 911 - 912 - 913 - 914 - 915	01-51 00 I	
- 911 - 912 - 913 - 914 - 915	01-51 00 I	
- 611 - 611	7 4 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
et – 611 – 611	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
et – 611 – 611	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	28 Under 1. 1 \(\omega \) 1 \(\omega \) 1 \(\omega \) 2 \(\omega \) 2 \(\omega \) 2 \(\omega \) 2 \(\omega \) 3 \(\omega \) 4 \(\omega \) 5 \(\omega \) 6 \(\omega \) 7 \(\omega \) 6 \(\omega \) 7 \(\omega \) 6 \(\omega \) 7 \(\omega \) 6 \(\omega \) 7 \(\om	
	28 Under 1. 1 \(\omega \) 1 \(\omega \) 1 \(\omega \) 2 \(\omega \) 2 \(\omega \) 2 \(\omega \) 2 \(\omega \) 3 \(\omega \) 4 \(\omega \) 5 \(\omega \) 6 \(\omega \) 7 \(\omega \) 6 \(\omega \) 7 \(\omega \) 6 \(\omega \) 7 \(\omega \) 6 \(\omega \) 7 \(\om	
Diseases and Causes of Death. Diseases and Causes of Death. Number of Column. Grand Total Endemy Total Croup Total Diphtheria without pneumonic completed to the respiratory system. Tuberculosis of the intestines and peritoneum. IL.—General Diseases. Group Total Allignant tumors, peritoneum, intestines and peritoneum. IL.—General Diseases. Group Total Malignant tumors, peritoneum, intestines and rectum. Malignant tumors, peritoneum, intestines and rectum. Malignant tumors, peritoneum, intestines and rectum. Malignant tumors, peritoneum, intestines and rectum. Malignant tumors of other or unspecified organs. All deaths from cancer. Chronic rheumatism, osteo-arthritis, gout. Chronic rheumatism, osteo-arthritis. Permicolous angenin. Diabetes. Permicolous angenin. Diabetes. Permicolous angenin. Diabetes. Permicolous angenin. Diabetes. Permicolous angenin. Diabetes. Permicolous angenin. Diabetes. Permicolous angenin. Diabetes.	28 Under 1. 1 \(\omega \) 1 \(\omega \) 1 \(\omega \) 2 \(\omega \) 2 \(\omega \) 2 \(\omega \) 2 \(\omega \) 3 \(\omega \) 4 \(\omega \) 5 \(\omega \) 6 \(\omega \) 7 \(\omega \) 6 \(\omega \) 7 \(\omega \) 6 \(\omega \) 7 \(\omega \) 6 \(\omega \) 7 \(\om	
OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death. Number of Column. Grand Total. ENDEMIC, ETIDEMIC AND INFECTIO Diphtheria. Judintenza, without pneumonic con Diphtheria. Judicans specified or the fermions of the intestines an polications of the intestines an peritoneum. IL—GENERAL DISEASES. Group Total. Malignant tumors, stomach and liv Malignant tumors, peritoneum, in Malignant tumors, breast. Malignant tumors, breast. Malignant tumors, breast. Malignant tumors of other or u specified organs. Id deaths from cancer. All deaths from cancer. Chronic rheumatism, osteo-arthriti gout. Diabetes. Permicious amenia. Other general diseases Other general diseases	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	
Diseases and Causes of Deatl Number of Column. Grand Total. ENDEMIC, EPIDEMIC AND INFECT Disputheria. Thiltena, without pneumonic plophtheria. Influena, without pneumonic plophtheria. Influena, without pneumonic plophtheria. Influena, without pneumonic plophtheria. Influena, without pneumonic plophtheria. Influena, without pneumonic plophtheria. Influena, without pneumonic plophtheria. Influena, without pneumonic plophtheria. Influena, without pneumonic plophtheria. Influena tumors, stomach and Malignant tumors, peritoneum, testines and return. Malignant tumors, preast. Malignant tumors, other or specified organs. Addeaths from cancer. Rheumatic fever. Addeaths from cancer. Addeaths from cancer. Remictious anaemia, other or publishers. Permictious anaemia and chlorosis. Exophthalmic goirte. Exophthalmic goirte. Exophthalmic goirte. Exophthalmic goirte. Exophthalmic goirte.	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	
Diseases and Causes of Dec Number of Column. Number of Column. Grand Total ENDEMIC, ETIDEMIC AND INFE Disputheria. "Typhoid fever. Diphtheria. "Typhoid fever. Diphtheria. "Typhoid fever. "Typhoid fever. "Typhoid fever. "Typhoid fever. "Typhoid fever. "Typhoid fever. "Thereations of the intestine peritonens of the intestine peritonen. Tuberculosis of the intestine peritoneum. Therein stomach and deaths from tuberculosis. II.—General. Malignant tumors, peritoneum estimes and rectum. Malignant tumors, peritoneum disputant tumors, breath and alignant tumors, breath all deaths from cancer. All deaths from cancer. All deaths from cancer. All deaths from cancer. Specified organs. All deaths from cancer. Chronic rheumatism. osteo-art gout. Chronic rheumatism. osteo-art gout. Diabetes. Permicious angenina. Diabetes. Permicious angenina. Exceptibilialmic goitre. Exceptibilialmic goitre. Exceptibilialmic goitre. Exceptibilialmic goitre. Exceptibilialmic goitre. Exceptibilialmic goitre. Exceptibilialmic goitre. Exceptibilialmic goitre. Exceptibilialmic goitre. Exceptibilialmic goitre. Exceptibilialmic goitre. Exceptibilialmic goitre.	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
Diseases and Causes of D Number of Column. Grand Total. Croup Total. Typhoid fever. Diphtheria. Typhoid fever. Diphtheria. Typhoid fever. Typhoid fever. Diphtheria. Influenza, without pneuro Diphtheria. Allocations specified. Tuberculosis of the intesti peritomeum. Alignant tumors, stomach Malignant tumors, peritom peritomeum. Malignant tumors, peritom peritomeum. Malignant tumors of other specified organs. Adjanat tumors of other specified organs. Adjanat tumors of other specified organs. Adjanat tumors of other specified organs. Permicious amenia. Permicious amenia. Permicious amenia. Permicious amenia. Exoplithalanic goirt c. Cultor amenialis and ciloroc. Cultor amenialis and ciloroc. Cultor amenialis and ciloroc. Cultor amenialis and ciloroc. Cultor amenialis and ciloroc. Cultor amenialis and ciloroc. Cultor amenialis and ciloroc. Cultor amenialis and ciloroc. Cultor amenialis and ciloroc. Cultor amenialis and ciloroc.	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
Diseases and Causes of Number of Column Number of Column Grand Total Enderses. Group Total The possible of the respinite to the respinite respinite to the respinite to the respinite to the respinite to the respinite to the respinite to the respinite to the respinite respinite to the respinite respinite to the respinite respin	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
Diseases and Causes of Cand Total Number of Colum Grand Total ENDEMIC, ETIDEMIC AND DISEASES. Group Total Tuberculosis of the res plications specified. Tuberculosis of the right of right	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
Diseases and Cause Number of Col Grand Total ENDEMIC, ETDEMIC A Dishasses. Group Total Typhoid fever Diphtheria Typhoid fever Diphtheria Influenza, without p Diphtheria Influenza, without p Diphtheria Influenza, without p Diphtheria Influenza, without p Diphtheria Influenza, without p Diphtheria Influenza, without p Diphtheria of the peritoneum IL.—General II.—General Aldeaths from tubercul Malignant tumors, p testines and rectum Malignant tumors, p testines and rectum Malignant tumors of specified organs Aldeaths from cancer Aldeaths from cancer Aldeaths from cancer Permicons amentis and Diabetes. Permicons amentis	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	10
Diseases and Cau. Number of C Grand Total ENDEMIC, ETDEMIC Diphtheria Typhoid fever Diphtheria Diphtheria Influenza, without specifications specifications specifications specifications specifications specifications specifications of the peritoneum Adignant tumors, Reinse and rectu Malignant tumors, specified organs Malignant tumors specified organs Malignant tumors specified organs Malignant tumors appecified organs Malignant tumors appecified organs Point or neuron and a production or neuron appecified organs Reunative gout Permicous angening of the rangening specified organs Permicous angening of the rangening specified organs Permicous angening of the rangening specified organs Exceptibility of the rangening specified organs Exceptibility of the rangening specified organs	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
Diseases and Ca Number of Grand Total. ENDEMIC, EVIDEM DISEA Group Total. Typhoid fever. Diphtheria with Upphtheria	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
Diseases and Cand Tota Number Number Grand Tota Grand Tota ENDEMIC, EPIDI DIS DIS GROUP TOTA The polications of the propertions of peritoneum. All deaths from the peritoneum Malignant tum Specified organic cheunic planters. Permicous ama Remember 2 Malignant tum Malignant	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
Diseases and Numbe Grand To ENDEMIC, EPI Dipthera, a., Typhoid fer Dipthera, a., Typhoid fer Dipthera, a., Typhoid fer Dipthera, a., Typhoid fer Dipthera, a., Typhoid fer Dipthera, a., Typhoid fer Dipthera, a., Typhoid fer Dipthera, a., Typhoid fer Dipthera, a., Typhoid fer Dipthera, a., Typhoid fer Dipthera, a., Typhoid fer Malignant tu Malignant tu Malignant tu Malignant tu Malignant tu Malignant tu Malignant tu Specified or ul deaths from Malignant tu Malignant tu Specified or ul deaths from Malignant tu Specified or ul deaths from Malignant tu Specified or ul deaths from Malignant tu Estophulam Other general Exophthalm Other general	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
Num Num Crand 7 Grand 7 Grand 7 Grand 7 Grand 7 Grand 7 Grand 7 Group 7 Croup 7 Coup 1 Therease Diphtheria Diphtheria Diphtheria Diphtheria Diphtheria Herina Alignant Releanatic Group 7 Group 7 Group 7 Group 7 Group 7 Group 7 Group 7 Halignant Malignant Malignant Specified Al deaths fro IL—GE Group 7 Group 7 Diphteria Clyonic rib Diphteria Diphteria Clyonic rib Diphteria Clyonic rib Diphteria Clyonic rib Clyoni	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
OFFICIAL Diseases Ni Ri Grand Grand Grand Grand Grand Grand Grand Grand Intheren Tubercul periton periton gentus Rueuma Rueu	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
Cras Gras Gras Gras Gras Gras Gras Gras Gras Gros II Gro Haligt Maligt Spect Chronin C	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
Dise Great Handler Brun and dea halde	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
P C C C C C C C C C C C C C C C C C C C	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11
	1 1 0 1 1	11
1001 1 8 5 40 70 7 10 2	1 1 0 1 1	11
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11. 12. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2

	194	4			KE	GIST	K/	AR G	ENE	ERA	\L				(ecclxiii
1		1:::::	:		1:::::	1		T : : :	1	7	-			1		
1		1:::::	:	-			7			7	-	- :	· · · · · ·		:	
-		1:::::	:	2	1:7: :	1	7			-		:	: : : : =		-	::::
			:	-	:: :	1	1		1	3	1	2				
			-	+-4		1	:	1:::	1	N	1 :	7	2	1	2	-
_	-	1	-	2		1	:			7	1 :	2	: : : : :		:	1 : : :
_	1	1		- :	1		2	1		-	1 :	-	::::::		:	1:::
-		1		2 1				1		4	1 :	:	TT :: 7			-
-	2		:				:			-] :	:	:= : : :		-	:====
-	:		:	:		1	2 .		-	- 2	1 :		::==:			[
-	:			2	1	1			1		1 :	-	<u> </u>		:	1::::
***	:			:		1			<u> </u>			- :	: : : : ==			
-		1					:			:	1 :	:			_ :	
_	:	1 : : : :		:	: : : :		:			:	:	:	: : : : :		- :	
	:	1 : : : :		3	1 2 :	1	2	1 : 2 :	1	-	;	:	H		-	
_	2			7	1:40 =		3	1 - 2 :	1	9	:	:	: 2777	1	2	4-
-	4	1::= :0	. [3	1-0.	1	9	1-4-	1		2	- 00				
_					1 : :			1		18	}					- : :
	:	1 : : : :		3	123 : :		:	1 : : :		:	:	:	: : : : :			:
		: : :	:	2	:== :				<u> </u>	2	:	:				
-	:			7	2 :	1	:	1	1	:	:					
		· · · · · ·		9	· 4			177	1					1	:	
_		:	. }		:	1	10	1		23	2	00	ωω<0 − 4		Ŋ	-4:
	:	1 : : :		:	: : : :		:	1 : : :		:	:	:	: : : : :	1	:	
_	:	1 : : : :	:	4	==0 :	1	S	-4:		1	:	4	3: 112		7	. 2 .
-	9			6	1 :00: 1	1	9	1-4-		14	2	4	-4	1	1/2	
-	:		. 1													
_	:			: :			-	: : : := :		<u>:</u>	:	<u>:</u>	: : : : :		:	: : :
-	:			ω.	::2 =	1	7	:		2	:	<u>:</u>	= : : : :	1	5	:::
_	2			3	:27 :		7	. 2:		-		·		1	7	. 2
_	:			3	: 77:		-	::=		:	:	-:	1 1 1 1 1	1		. 1-4
_	-:				: :			:::		:	:	:				: :
_	• :	:::::			: -: :		:	:::		:	:	:	: : : : :		:	::::
-		:::::			;= ; ; = ; ; ;		-:	: : :		4	-		::-		:	_ : : :
		: : =					;			(1)	:	:	2 :: 2		1	: : :
_	:	::::::	i	:	:::::		:			-	-	:	: : : :		:	· · ·
_	:	::::::		:	:::::		-	:- :		:	:	:	:::::		:	
	:	:::::::::::::::::::::::::::::::::::::::		:	:::::		-	: :		3	:	:	:		-	- : :
	:	:::::::		:	:::::		:	::::		: 1	:	:	::::::		:	: : :
-	:	:::::::::::::::::::::::::::::::::::::::		:	:::::		:	:::		:	:	_:_	:::::		:	: : :
-	-			7-1	:- : :			:= :			:		Ħ::::		:	
	7	::::==		:	:::::		2	:::		:	:	00	: : : : :		:	<u>:::</u> :
			1				-	:		10		-	: : : : -			
_	9	0	1	13	474 4		11	7.00		25	2	00	wr04=4			=10=
•			-												1	
7								:			7	1 . 61		(X)	- 1	
TE	:	Tabes dorsalis (locomotor ataxy) Cerebral haemorrhage, apoplexy Hemiplegia. nfantile convulsions (under 5 year of age) the fleases of the nervous system	Z.	:	Acute endocarditis and myocarditis Arteriosclerosis Embolism and thromboeis (not cerebra)	×	Group Total	: pa :	(-)	Group Total	ince 	; : ,	olic	TH	:	Acute nephritis (Bright's disease). Chronic nephritis (Bright's disease). Diseases of the prostate
Sys	:	olex 5	TOL	:	ot ot	TOR	3		TIVE		(ca	ove	coh	OF CD	:	ises.
COS	:	ata pop jer ier	ULA	:	S : E :	RA.	:	: å :	ESJ	:	ach .:		gin g	ES	:	. p
SVO	:	tor erv	RC.		ear osie	SSP	:	visc	Did		omo	itis	itis das ori	EAS		e
ZEI		mo lage	Ö		e h	R	:	ia	9		st	iter	phil ion nec	SYS KA.		3rig tat
IE]	:	oco orrh sioi	THE	EM	th th hro	CHE EM.		ot]	EM	-	th:	: =	ty.	NEW SERVICE	-	s () soros
T	tal.	eme vul	OF	System.	rdi.	SYSTEM.	ote	not 	ES OF TH SYSTEM.	ota	s of	pu	and bstr	NEREAL DISS URINARY SYS ITS ANNEXA.	ots	tis rriti
3 01	Tot	sali ha gia.	ES	Fot	oca lerc an	ES C	L d	nia 	SES	L d	ed)	. 0	tis al o	JRI	L d	eph f tř
SE	dr	dor pral ple le (re).	EAS	rp.	dise dise iosc ism	SAS	no	mor a	SEA	no	dise	ars)	ars) dici tina osis	VE O-C	Group Total	ner c n
SEA	Group Total	erek emi unti	OIS	System. Group Total	er ter boli ral)	ISI	Gr	onc	-Di	Gr	exc	yearrh	yen tes rrh rrh	-Non-Venereal Diseases of Genito-Urinary System and Its Annexa,	Gr	oni
-Di	9	Tabes dorsalis (locomotor ataxy) Cerebral haemorriage, apoplexy Hemiplegia Infantile convulsions (under 5 yea of age) Ord age) Other diseases of the nervous system	IV.—Diseases of the Circulatory	G	Act Ar Em	V,—Diseases of the Respiratory System.		Br Pr Ast	VI.—Diseases of the Digestive System.		Oth	Dia	App	75		Act
III.—Diseases of the Nervous System		72. Tabes dorsalis (locomotor ataxy)	IV.		88. Acute endocarditis and myocarditis 90. Other diseases of the heart	>		100a. Broncho-pneumonia	>		112. Other diseases of the stomach (cancer excepted).	114. Diarrhoea and enteritis (over 2	years). 117. Appendicties and typhiltis. 118b. Intestinal obstruction. 122b. Cirrhosis not returned as alcoholic. 126. Peritonitis of unstated origin.	VII.—Non-Venereal Diseases of the Genito-Urinary System and Its Annexa.		128. 129. 135.
Ξ		115500 00			8000			01			= =	11	1177	>		226

PEMBROKE—Concluded.

-	LIAIV						KEIOK	1 Or						11	0. 2
	41	:	1:		: :	1 :	1 ::::	7	1 :	1::	1 .	1::::	1		1 1
	40	:			: :					1::		1::::		:	
	39	:	1:	1	: :	1 :		7	-		-				
	38	:	1:		: :	7		:	:	1::					-
	37	:			: :			1 :	:					7	12
	36	:			: :		1 ::::	:	1 0		1:	: : : ==]	:	:
	35	-	1		1 -			:	+-1	1 : :	-	1: : :	1	:	:
	334	:			: :		-:::	1	:	1::	1	1::::		-	-
	2 33	:			: :		: 2: :	:	:				1	:	-:
	31 32	:			: :		- :- :	:	:					:	:
	30 3	:			: :	I	2 : : : : : : : : : : : : : : : : : : :	:	_				1		
	29 3								:				-	-	-
								:	:	1::	1	1::::		:	:
	28		1:			:	:::::			1 ::	1 :	1 :: : :		:	
	27	:	1 :	-	-	:	::::	9	:	1 : :	1		İ	_	
	26	4-4	1		1 1			-			1 2		i i		
	25		1							1 ::			1	:	:
		:	1 :			14	27-21	:	4		1	1::		4	4
	24	:	1:					:		1:-	1 :	1::::		-	
	23	:	1:	-					:			1			
	22				1				:	1 : :	:	: : : :	1	:	
-	1	:	1:			:	:::::	:		1 : :	1	- : : :		:	
	21	-	-			14	27.87	5	4		-	:		ro.	20
	20	:	1:			:		:	:						
	19		-			1 70		. 9	-	1	:	1 : : : :	1	3	
ed.										1 : :	:	:: : · :			
MBRUKE—Concluded	18	:	1:	-	1	0	7887	-	10		2			2	.2
ıcı	17	:	1		1:	:	::::	: 1	:	1 : :	1 :	1 : : : :		:	
0	16	:	1:		1	:	::::	9	:	1 : :	:	1 : : : :		:	
Ĭ	15	:	1:	:		:	::::	-	:	::	:			:	-:
7	14	:	1:	:		:	::::	: 1	:	1::	:			-	-
CK	13	:	1						-	1 :::		: : = :			
7	12	:	1:			:	: : : :	:	-	: :	-	- : : :			
M	1	:	1:				: : : :	:		1 : :			l	:	:
LEI	1	-	-]				:	-				1	_	:
7	10			<u> </u>	1:						:				
	0 1	:	1:	:		:	::::	:	-	- :	:	1 : : : :			:
	00	:	1:	:		:	::::	:	:	1 : :	:	::::		:	
	-0		1 :			:	::::	:		1::	:			_:_	
	-10	:	1:	:			::::		:	1 :::	:			:	:
	4	:	:	:		:	: : : :	:	:	::			· .	-:	:
	- 0	:	:			:		:	<u>:</u>	1 : :	1 :			:	
			1:		1 :	1 4.	27.87	:	:		:			4	4
	2	:						:			:				
	_	-	1	-	-	14	81-8-	7	9		5			ro	ro.
					1					}					
		:	:	1	:	:	p:	:	:	::	y)				
			:		:		<u>g</u> : : : :				way				= :
	1	E :	cy.	AZ		AN :	ens	:			ail	: : : .	Ś	:	0 :
	. 1	STA	lan	E	:	E :	cte		SES	::	υ, C	ifie	ASE	:	ted:
	mm	AL :	egr	S.K.	:	2	····	Hi :	AU	il.	icle.	bec. :	ISE	:	sta
	olu	ER .	f pr	THE	:	AR	ity,	¥ :	0 :	₩ >	veh	nts ot s	O D	:	를 :
	0	ERI al.	S	R T		a.	bil h:	XIII.—Old Age.	ENA al.	nin y b	f crushing (vehic landslides, etc.)	ents side	E	al.	g :
	o re	Pu	ent	ES C		So	de Sirt irth	Ĭ	TEF	ow	shir	acc d	EFI	ots	lea
	mpe	HE D	cid	EASE LLL		ASE p J	ma re t bi	II.	EX p 1	11.d	rud	Solie Col	ď	T d	
	Number of Column.	.—The Puerperal State. Group Total	r ac	-Diseases of the Skii Cellular Tissue. Group Total	ene	DISEASES OF EARLY INFANCY. Group Total	ero atu y a	XX	IV.—External Causes. Group Total	nta	ofo	oad not ive ure	-ILI	Group Total	ine
		VIII.—The Puerperal State. Group Total	the	7 5	ngr	9	scl scl em jur	ilit	XIV.—EXTERNAL CAUSES. Group Total	ide	rms	nilr nton ress act	XV.—ILL-DEFINED DISEASES.	G	defined
		VI	0	IX.—Diseases of the Skin and Celular Tissue. Group Total	Gai	XII.—Diseases of Early Infancy. Group Total	Carry C	Sen	^	Acc	for	Exe Fr	X		Ü
			143c. Other accidents of pregnancy		151. Gangrene	×	160B. Congenital debility, icterus and scleroma. 161A. Premature birth. 161B. Injury at birth. 163. Lack of care.	XIII.—Old Age. 164. Senility total		182. Accidental drowning	Other forms of crushing (vehicles, railways, landslides, etc.)	188A. Railroad accidents. 188C. Automobile accidents 193. Excessive cold. 201C. Fracture (cause not specified)			205A. Cause of death unstated or ill-defined.
	1		14		15		16 16 16 16	16		18	Õ	18 19 20			20

CAUSES OF DEATH IN THE TOWN OF PRESTON, 1921.

					KE	313) 1 K	Ah	C GE	ENI	ER.	AL						CO	cclxv
1		December,	I 4	3 3		-	: 1 :	: :			: 1		-	-					CETA
		Vovember.				-					:		_ :	1		: :		-	
		October.				-			· · ·		:			-		11:			
		september.				10	1				1								: =
	ro°	Jangust.	37	₹		1		1.1		-	:			-	+				
	Months	'Alu	36	7		-	1:	: :	← :					-	-				
	Tor	'eun		7				: :					-:				1		
	M.	May.	34	ç		10	1:	:-	→		: 1		- mark		+		1		
		April.		t		-	1:	: :	: :	- -	4		-	+	+		1		
		March.		7		-		: :	1.1	- 1 -	-		-	1	:	-	1		
		February.		9			1:	: :	: :	: [:	1	:-			- v	
_		January.	30			12	1 :	¬ ;	₩ :	11	:		-	-		-	1		
	uc	Not stated.	29					: :	: :	:			- :	1				1	1 1
	litic	Divorced.	28				1		::	-				1	: 1		1		
	Condition			-		14	1 .	1 1	~ .				:			.			
		Widower.	27	- 8					.,,								1		1 : :
	Social	Married.	26	13		C.1	1:	: :	: :	2 2	2		-	1 -	-	1 : :	1	ur,	-4
	Soc	Single.	25	77		150		4 (1		: -	.			1	-	9-4		-	1
-	-			-		1	1		- : :										
	.	Not stated.	24	I														:	
	Nativity.	Foreign,	23	8		-	1:	: :	- :	1			7	-	-	-	1	€.	
	tiv			- t		7	1:							1			1		-:
	Z	British.	22	- V		1 00	1 -	: :						1					
		Canada.	21	30		000	1-0	101		7 10			-			- 4004		~	-0
	1	Not stated.	20			1:	1:	: :	::	: :			:				1		
						1 0		4 4		7 7			7	-				- :	
	Sex.	Female.	19	61		-	1:	:									1	-	- 4-11
		Male.	8	74		5		7	- ·				-] :	1:] :-	1	10,	- 4
-	<u> </u>	Not stated.	17			1:	1		::	:1:			:		1	1			
	-	80 and over.	161	- 4		2	1:		7 :	11:	1			-	1-	1			
	-	.67-07	5	3		2	1:	: : '		: 1 :	1		:		1:	1	<u> </u>		
	-	.60-05	4	9		-	1:	: :	: : -	- -					1	1		01	-
	1.		~	3		1:	:		: :				:		1			-	
		.62-05	13			1:	1::		::		-		_ : [:	1:				
	-	.64-04	12	I		1:	: :		::	: :			-		1:	- :		: 1	: :
	-	.98-98		3		-	1 : :		:: -	-	1		-:		1:	1::		prof.	- year
	es.	.62-02	10	3											1:	1 ::			
	Ages.			-		1 :	1 : :			: :	1		:	~		1 : :			
	-	12-16	- 8	I		1:		-			-		:	:	-			<u> </u>	
	-	.6-S		7		7	ļ ·						:		1:	1::			
	-	7	9			1:					1		:	-:	-	1::	1	:	
	-	3.	-5			1:		÷			-		:	:				: 1	
	-	2	4					-			1		:	:	1 .			: 1	
	~ -	.1	~	I		1		:	::		1		: 1	:					 :
	1-					7	:	-		:] :	1		:		-			:	-:
		Under 1.	2	17			:		::_		İ		: [1:	1 ::			: :
		al.				11	1	2 2	2 1	2			3		1-	1		0	1V
		Total.	_	₹\$		1				1			}					}	
					15	' -		٠ ا	> .		1			70 .			į.		
		7		Grand Total	101	Group Total	Scarlet fever. Whooping cough.	ntheria fluenza without pneumonic com- plications specified	supplies. supplies of the respirators system.	Total deaths from tuberculosis.			Group Total	Malignant tumors of the stomach and liver	Total deaths from cancer	: :	LEN	Group Total	
		atl		:	ECI	- :	- : :		oira	1100			- :	ach		: :	SXS	: '	lex
		De De		:	E	:	: :	: non	::esi	erc		ŝ	:	mo 	Ser		SC	·	l co
		JSN JST	nr.		I (:	: :	: un		qn		ASE	:	st.	ano	: :	707		ar
		RAI	lun	:	AN.	:	: :	pne	: ihe	E		SE	:	the :	111	::	ER	:	sp
		I T	ပိ		PIDEMIC A	:	: :	it.		froi		Q		3 of	froi	nia	Z		the
		Cai	Jo	tal	EMEAS	tal	gh.	hou	of :	lis		ZAL	tal	10r	SIIS	ae:	THE	tal	nor
		p p	er	To	DIS	To	r.	wit		eat		NEI	To	un	Pat	an	H.	To	aer
	,	an an	Number of Column.	pt	国一	dn	eve	ria.	as. m.	1 d		II.—General Diseases.	dn	ignant tumors of the stomac	10	sno	S	dn	I h
		AL es	Z	rai	IC,	rol	t fe	en	cui	ota		Ī	roı	na	ota	tes	ASB	rol	bra
		CI		0	EM	0	arle	phi phi	ysi ber sy	\leftarrow		II	9 :	alig	T	abc	ISE	0	ere
		OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.			-Endemic, Epidemic and Infectious Diseases.		Sc.	10. Diphtheria. 11B. Influenza without pneumonic com-	21. Eryspelas 31. Tuberculosis of the respiratory system.				1	Z		57. Diabetes. 58A. Pernicious anaemia.	III.—Diseases of the Nervous System.	3	74A. Cerebral haemorrhage, apoplexy
		o d			H		8000	JB.						44.		7. 8A.	Į.	0	4A
					1			of west	MW					V.		50 50	[mail	r	or I'm

PRESTON—Continued.

ccclxv	i				1	KEPORT	OF			No. 20
41	1	:	1:::		1	:	1 : :	: :	1::	: ::
40				:	1:	:		: :		
39		-		:	1:	:		: :		
38		:	1:::	:		:		:		
37		:		:	1:	-	:::			
36		:		:	1:	:	1 : :	: . :	1::	: :::
35		:		:	1:	:	1 : :	: :	1::	: : :
34		:	1:::	:	1:	:	1 : :	: -	:-	: : :
33		2		:	1:	:	1 : :	:	1::	
32		:	1 : : :	:	1:	:				
31		2		:	:	_		: -	1	
30		:	:::	1	:	-		: :		
29		:				:	1 : :		1 : :	
28		:	: : :	:	:	:				
27		2				· -			1	
1				:	:		1		: :	: : : :
26		3	1 2	:	1:1	:	: :	-	- :	
25		:		-	-			-	1 :-	
						-	1			
24		:	::::							
23		2	:	:	:	:			: :	
22		:	:::		:	:		1	-	
1	.	· · ·	2	:		:				
21		(4)	:	-	1		:		-	
20		:		:	:	:		:	: :	
19					:	2			:-	2 1 1
- 1					·					
16 17 7 18		2		-	1	-		-	: 1	
7		:		:	:	:	: : :		::	: : :
17		-	::=	:	:	-	—		- :	
16		:	:::	:	:	:	: : :	:	::	: : :
15		und	:- :	:	:	₩.	- :		:::	: : :
11 12 1314 15		2	:							
1 13										
12		:		:		:	: :			
=		-	:-:	:	:	:	: : :			1 2 1 .
10									: :	
- 6	1	:	:::	:	:	•			:	
- 00		: 1		: 1		:	: : :		::1	
	1	:	::::	: 1		:	: : :			: : :
9		:	::::	:	: 1	: 1	: : :		::	
-rc		:	:::	:	:	:	: : :		::	: : :
4		:	:::1	:	:	: 1	: : :		::	: :
-8		:	:::1	:	:	.:1	: : :		::	: : :
7		:			-	-				
							: :			
-		rC		4-4	1	60		2		1 1
	h.	:	is.			:		: :	::	: :3:
)RY	:	dit	RY	ned	Ξ.	der	(=	: :	vanc vanc
	ATC		cal	ATC	lefi	STI	h (o)	O U	: 50	ATTE
	COL	:	nyo rt.	: PIR	se c	GE:	s (M A	eces	ST
mm	IRC		d n	ESI	wi	ā :	ton	EA STE	abs	AL a
olu	Θ.	:	an he I	~ :	her	OF THE SYSTEM.	nter nter	NEREAL DIS URINARY SYS ITS ANNEXA. IP TOTAL	sta	ver.
Ü	SYSTEM.	J.	tis f th	OF THE SYSTEM.	ot	E T	er er	RY RY INE	pro	al.
101	OF	ots	urdi s o.	YST	not	Sy	o so o	NA AN	he id	Pur ot ect bur
		F	Se	SS	iia	ASE p T	a a	JRI TS	ft	p 7
abe	Sa	Q	0 0 0	(Y) (T)						
oquin	ASES	dno	endo lisea oscle	OUP	nor	SE	lise ep oes urs oes oes	VE O-1	es o	oul
Number of Column.	ISEASES	Group Total	te endo er disea terioscl	USEASES OF THE RESPIRATORY SYSTEM. Group Total	eumor	-Diseases of the Digestive System. Group Total	er disc excep rrhoea years rrhoea	ON-VENEREAL DISEASES OF THE INTO-URINARY SYSTEM AND ITS ANNEXA. Group Total	eases o	I.—The Puerperal State. Group Total
Numbe	-Diseases	Group	Arterioscle	-Disease	Pneumor	L.—Dise.	Other diseases of the stomach (cance excepted). Diarrhoea and enteritis (under Years). Jiarrhoea and enteritis (over Years).	-Non-Ve Genito-l	Diseases o	Group Caesarea Duerperal Sions.
Numbe	V.—Diseases	Group	. Acute endo . Other disea B. Arteriosck	V.—Disease	B. Pneumor	VI.—Diseases of the Digestive System. Group Total	excep. Diarrhoes	I.—Non-Venereal Diseases of Genito-Urinary System and Its Annexa. Group Total	5. Diseases of the prostate	VIII.—THE PUERPERAL STATE. Group Total
Numbe	IV.—Diseases of the Circulatory System.	Group	88. Acute endocarditis and myocarditis. 90. Other diseases of the heart.	V.—Diseases of the Respiratory System. Group Total	101B. Pneumonia not otherwise defined.	VI.—Dise.	112. Other diseases of the stomach (cancer excepted). 113. Diarrhoea and enteritis (under 2 lay-years). 114. Diarrhoea and enteritis (over 2 years).	VII.—Non-Venereal Diseases of the Gentto-Urinary System and Its Annexa. Group Total	135. Diseases of the prostate	VIII.—THE PUERPERAL STATE. Group Total

1/2	~					ICE	GI	211	(A)	(
	: :	1		1 :-			: :	1 :	1:	1
		-		1	1					<u> </u>
		1	:	1	-		+	1	-	1
		-	.	1 ::	1		-	1	1:	_
		-	-	1	1		1 :		1:	_
		-			-		: :		1:	1
	: :		:	1 ::	1			1 :	1:	-
	:		2					1 :	1:	
			:	::	1		1:	-	1	1
		1	:	::	1_		1	1 :	1:	1
	:		:	1 ::			1:	1	1:	
-	-	1	:	1 ::			1	1	1:	İ
-	-		-	- :		-	-	1 :	1:	İ
	1		:				1:	1	1:	
	1 :	1			1			1 .	1 .	
:		1	_ :		1	:	:	:	1	
:	1 :	1	:	1 ::		:	1:	:	1:	
:	·	1				 :	<u> </u>	1 .	<u></u>	1
	:	<u> </u>		<u> ::</u>	1	:	1:	:	1:1	
3	60	}	S	32		2	1	1	1	_
:			-		1	-	1	1 .	1 .	
:	:		:		1	:	1:	:	:	
:			:	::		:	1:	:	1	
-	i :		.	::		-	1 :	1 .		
	1 :					:	1:	:		
	6		N	200		2	-	-	-	
:			:	::		:	1:	:		_
						:	1:	1 :	1:1	
:						:	1 :		:	
8	5		3	1 2		2		-	-	-
-	:		:	:		:	1:	1	1	_
-:								:		_
				::		:	1:	1 :	:	_
	: 1		:	::		:	1:		1:1	
:	:		:	::		:	1:	:	1:1	
						:			:]	
			-:			:	1:		:	
-:	:		:	::!		:	1:		:	_
- :	: 1		:	::		:	:	:	:	
:]		:	::		—		-	-	
	1 . 1						1:			_
	:		:	::		:	1:	:	:	
	:		: 1	::			-	:	:	_
	:		:	_ ::		:	:	:	:	
:	:		:	::		<u>:</u>	:	:	: 1	
	:		:	_ ::		:	:	:	:	
:	:		_:	::		:	:	:	:	
:	:		:	:: }		:	:	:	: 1	
2	3		5	::]		:	i.		:]	
				3.2		:	: [:	: 1	
~	8		2	200		2	1	1	-	
			}							
	1×:		:	p				ś		
:	the	*		: a:		:		/ay	:	
:	t o	N	•	ω : :		:	:	ilw	:	- {
1 :	oiri	YF.		erı		:	:	ra.	:	
ιά :	II-t	1		:: ict	U.		:	les	:	- 1
NO :	ati (sti	RL3		2 !!	217		:	hic c.)	:	
ATI	H_ :	EA	:	lity ::	Č	:	1g.	(ve	its	
RM:al	lfo fied	- E	al.	ebi	AI.	al.	nin	les	der	
For	ma ecif	SS	ot	d :	2	ot	NO.	shir	cci	
AL D J	spe	SE	L o	al na e k	TE	T	dr	rus	r a	
no on	e ted	SE	no	ror tur	EX	Į n.c	ta	ofc	ca	
XI.—MALFORMATIONS. Group Total	ongenital malformations not otherwise specified (still-births excepted)	Ď	Group Total	ongenital debility, icterus and scleroma.	į,	Group Total	den	ms	set.	
×	ပိ	1		Pre	XIV.—External Causes.		cci	ori	Str	
	159A. Congenital malformations not otherwise specified (still-births excepted)	XII.—DISEASES OF EARLY INFANCY.		160b. Congenital debility, icterus and scleroma.	×		182. Accidental drowning	Other forms ofcrushing (vehicles, railways, land slides, etc.)	188B. Street car accidents	
	159	7.1		61			82.)th	000	
							-	0		

CAUSES OF DEATH IN THE TOWN OF SMITH'S FALLS, 1921.

1	December.	4	₽	12	: : =	: :	: "	- -	1:	•	1 : :	1:	:::
	November.	40	ÞΙ	1 4	1	: 2	:	: :	1:				
	October.	39	- ħI		1	: :		: :	-				
	September.	38	-01	-	1	: :			1:	4		100	: -:
ΰ	August.	37	9		1	- : :	1	: =	1:		-	1:	
Months	July.	36	- 91	-	1			: =	1:	2		:	
Mo	June.	1 35	11	-			-	: =	1:				
	May.	3 34	61	9		4 -		: :	1:		1 : :	1	:::
	March.	32 33	9	1 60	1	: :	2	: 2	1:	-		-	
	February.	313	6	2			7	: 2	1:	-	-	-	
	January.	30 3	II	12	1 :- :	: :	-	: =	1:	-	-	-	
	Not stated.	29			1	: :	:		1			1 :	
Condition						• •	:	-	1:		1	1	
ibu	Divorced.	28		4			:	- 4			1	:	
	Widower.	27	97		1 ::	:	10	:	1:				:::
Social	Married.	26	91	0	-::			. 5	1:	In)	3	4	_ :::
So	Single.	25	69	12		2	2	3		4	: =	-	: C1 ↔
	Not stated.	24	I		1:::	: :	:		1 :		1 : :	1:	
ity.	Foreign.	23	ī			: :	:		1:		1 : :	1	
Nativity	British.	22 2	8		1	; ;	:		1:				:::
Z			150	25		1 6	00 +	1 6	=		4 60	7	=0=
	Canada.	21			1	: :	:	: :		:	1 : :	:	« : : :
	Not stated.	20	23	101			7	-1 -	1:		1 = 2		2 .
Sex.	Female.	16		15.	1	ν ₀ .		7 7	1 ==	rV.	1 22 -1	4	
	Male.	8	LL								1		11
	Not stated.	17				· ·	•		1:				
	80 and over.	9	6	12	1	. 5	· · ·		1:				
	.67-07	15	61				· ·	: :		7		-	
	.69-09	14		12	H ::	: :	-	: -	1:	8		7	· - ·
	.62-02	13	14	4	1:::	: :		:	1:	2	. 2	1 01	: :
	.6404	12	-11	4	1	· -	~	3 1				. 2	
	.98-98	=	-8		1 : : :	: :	63	: 0			1 : :	: :	
Ages,	20-29.	10	9		1:::	<u>: :</u>		:	1		: :	1:	
A	.61-81	6	<i>ħ</i>	-			4-1	: ==	1	que!	1 : :	:	: :=
	.41-01	∞	7	4		- :	-	: :	1:	:	: :	1:	
	.6-8	7	9		1.		•	: :	1 :				
	.₽	9	7			• •	•	: :			1 : :	:	
	3,	5	7	101			· ·	: : :	1:			1	
	1,	4	g	2		- :	:	: :	1:		: :	:	:::
		-3				: :	:	: :	1:			1:	
	Under 1.	2	77		1	. :	00 4	: :	:		1 : :	:	HC1H
	Total.	_	图 130	25	(44-10)			6		=======================================	4 6	14	-01-
	To			10		1 . 1					771 - 1		
			:	I.—Endemic. Epidemic and Infectious Diseases. Group Total	1A. Typhoid fever. 9. Whooping cough. 10. Diphtheria.	11a. Influenza with pneumonic complications specified. 11b. Influenza without pneumonic complications specified.	System Tuberculosis of the intestines and	: :s	:		44. Malignant tumors of the stomach and liver tumors of other or unspecified of organs.	:	52. Chronic rheunatism, osteo-arthritis. 58a. Perhicious anaemia 66. Alcoholism (acute or chronic)
	th.		:	omic. Epidemic and Infection Diseases.	Typhoid fever. Whooping cough Diphtheria.	fluenza with pneumonic com cations specified fluenza without pneumonic co plications specified	ira es	peritoneum	:		ignant tumors of the stomach a liver ignant tumors of other or unspe fied organs.	Total deaths from cancer	thr
	леа)еа			HEZ		oni	tin	ren	ed.	ý	ome	er.	o-ar
	J J	n.		H	: : :	uon umn	tes	ube	cat	ASE	sto	and	tec
	AN O S	um	:	IN.		unr one	in	: :	ndi	SEA	the	n C	S : : G
	TR	Col		C Z		ed.	the t	ron	ot i	Di	of of	ron	sin nia or
	SH	Jc (tal	SPIDEMIC A DISEASES.	. d :	h ciffi	or f	18.	n n	AL	ors	1S f	ati aen ute
		P. L.	To	DIS.	oug	wit spe with	S . LO	um	38	TOT	um um	atl	ann ann (ac)
	anc	np	pu	E E	in so	ns ns	m.	de	, St	E C	nt t it t rga	de	rhe ms m
	388	Number of Column.	Grand Total	C C	noic pin	tio enz	ste	rit	11.0	II.—General Diseases. Group Total	nar rer nar d o	ota	ic intriction
	CIA		9	G EM	ypl	ca uffu pli	sy	T	/ph	H G	lig liv lig	T	go
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.			CND DND	D. W.	F F 6	Tu		38E. Syphilis, stage not indicated		M		52. Chronic rheumatism, osteo-arthrit gout 58a. Pernicious anaemia 66. Alcoholism (acute or chronic)
	• A			1	14. 10. U	1B	33.		8E		4. 6.		2. 8A.
1		1		-	4-4	(17 (2)		(1)		4 4		8 80

1922	REGISTRAR GENERAL							
: ::::::	: ::		:::=		. 1 .			
7	: : :	2	:- :-	~ ::::::::::::::::::::::::::::::::::::				
	1 1 1	-	: - : :		- -			
		* :		2	- : :			
1 1 2 3	1 2 6	2 1	:::=	7				
2 : : 1 = :	12 3	4	:		11.			
- - : : : :	= - :	m	: 77 :					
	2 2 1		1:::	71:::::::::::::::::::::::::::::::::::::				
	2 2	:		© : : : : : : : : : : : : : : : : : : :	11:			
	1 11							
		:						
0	0 00	2	5:	4				
w a : : : =	0 08	17	4126		€ F			
4 :		∞	.400	4				
3 1 1 1 1 1		:						
: : : : : : : : : : : : : : : : : : : :	: : :	:						
H H : : : : :		:	::::		: :			
0 272 77	111	16	1204					
: : : : : :					€ 1			
	0 0 0 0 0 0 0 0 0 0		::::	0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
: : : :	96 9		1040		2 =			
				0 :1 : 222 :2 :	2			
2	4 4 :	:	::::: H::::					
0 = := ::	00 44	7	: :2:	T	7 :			
2 2 :- :-	2 .2	2	: :	ਪ ਦ ਦਿਜਦਦ	7 7			
	2 2	3	:					
: : : : : : : : : : : : : : : : : : : :	: : :	2		7 :: = ::::=				
			: : : =	: : : : : : : : : : :				
: : : : : : : : : : : : : : : : : : : :								
= : : : : : : : : : : : : : : : : : :	: : :	:			: :			
		:		: : : : : : : : : : : : : : : : : : :				
: : : : : :	: : : : :	:	:::::		: :			
	: : : : : : : : : : : : : : : : : : : :	:	:::::		: , :			
			: = : :	2	: :			
		4	:0==	4 4				
0 822 12	19 19	17	5002	8 HH H WWWHAH				
				- u				
n. r.s.	: ::	:	7	5 5 6 5 5 6 5 5 6 5 5 6 5 6 5 6 5 6 5 6	E : .			
d	ORY	RY	efine 	7E	THE			
s S	LAT	ATC	defi	STIN	AND AND			
rvou	RCU	SPIE	wise vise	DIGE maagus tis tis.	EM EM ht's			
NER ne st nage raly ns (E CI	RE	ther age ia	TE I	Syst Syst KA.			
HE Sal.	TEM TEM al	THE IEM	o of non part of total	al al al al al al al coeso company coeso company coeso co	RY SYNED			
Tot Tot Ses (aen) IS of Invu	S OF THE SYSTEM. Total ses of the rosis	SYSTEM.	nears neun	ES OF THE SYSTEM. Total Total the occount of the occount	CRINARY SYS ITS ANNEXA. P Total			
Group Total. Group Total. T disease of the spinal cord tebral hemorrhage, apoplexy mit convulsions (under 2 years) ago, rd diseases of the nervous system.	DISEASES OF THE CIRCUI SYSTEM. Group Total r diseases of the heart. teriosclerosis	USEASES OF THE RESPIRATORY SYSTEM. Group Total	onic	Group Total. System. Group Total. asses of the oesophagus. er of the stomach (cancer xecepted). The stomach (cancer rediscusses of the stomach (cancer rediscusses of the stomach redictis and typhlitis. The calculi	NY-VENERRAL DISEASES OF THE NITO-URINARY SYSTEM AND ITS ANNEXA. Group Total			
Group Total	Orse Gro er di teric	Gro	Bronchitis not otherwise defined over 5 years of age	Group Group Group Group Ulcer of Ulcer of Ulcer of State of the State of the Illerina Illerina Illerina Illiary care Illiar	-NON-VENERRAL. DISBASES OF GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total			
Group Total	IV.—Diseases of the Circulatory System. Group Total	V.—Diseases of the Respiratory System. Group Total	Br. Br. Pn.	VI.—Diseases of the Digestive System. Group Total. Diseases of the ocsophagus. Outer of the stomach. Other diseases of the stomach (cancer accepted). Appendictis and typhiltis. Appendictis and typhiltis. All finite and the first and typhiltis. All finite and typhiltis. Bliary calculi other diseases of the liver. Other diseases of the liver.	Z-B			
Group Total. Group Total. 3. Other diseases of the spinal cord	IV.—Diseases of the Circulatory System. Group Total	>	99b. Bronchitis not otherwise defined over 5 years of age	VI.—Diseases of the Dicestive System. Group Total	VII.—Non-Venerral. Dispass of the Gentro-Urnary System and Its Annexa. Group Total			
H			222	चिच्च च चंचचंचंची	> =			

SMITH'S FALLS—Continued.

CCCIX	.X						RE	POR	. 1 (JF					No. 20
1:	41	::1		: :	:		: :				:	1	: 1	: :	1
	40	:-		: 1 :		-	<u> </u>	1	-						::::
- 6	39	::		: :			1:		-	- i :				-	
	88	::	-	- -			1:	1		: :	:		:	: -	
	2	::		: : :						: :	:	1		: :	
	9	::		: : :		:	•			: :	:		:	: 2	
	92	::		: : :		:				-			:	: :	
- 0	40	::				:		1		: :	:			: :	
22	2	::		: : -		:				: :	:			: 6	:
		::				<u>:</u>				: :	:			:	
20		::				:				: :	:		:	2 1	2 : 1
000		::				:	_				:			1	
00	1														
		::	:			:					:				
2,0		- :		1 : :		:	1:1		-	-	:		: :		
26	24	:01	2		i	:	1:1				:				
25	3		:	1 : :	-	<u> </u>	-		2		-	1	. l w		
														-	
24		::[:			:	:			1	:				
2.3		: :	:	1 : :		:	1:1			1 :	:		: :		
22	-	=	2			:	1:1		:	1			: :		
21		-		1	1		-						: :	·	
			:	1										10	200
20		::	:	1 : :		:	:		:				: :		
19 19	-	1 :	2			:	1:1		:		:		: :		. 7 :
17 18 18 18 18 18 18 18 18 18 18 18 18 18		5:	:	1 ::		-	-		· ·		-	~			
17		: :			[:	:		:	1:	- 1				
						:			:		- :		: :	:	
15.		-	:	1 : :			:		:		: 1			:	
j 4		-	:	::		:	:		:	·	:			:	: : : :
13 1			:	1 : :		:			-	-	:				• • • • •
_											:		: :	:	
1 12			:	::		:	:		_ :	1 :	:				::::::
-			-			:	:		:	1 :	:		1 :	:	:::::::
10				1					:	1	: }				
0		:	:	::		:	: [:	1 :	:		 	:	: : : :
00		:	:	::		:	:		-	1 :	-	:			
		:	:	::		:	:1		:	:	:	:	1 :	:	: : : :
5 6		:1		::		:	:		:	:	: [:	1 :	:	:::::
4		:	- :	::		- :	:				:1	:		:	
- 2		:	:	::		:	:		:	:	:	:		:	:::::
			:	::		:	-			:	: -			:	£ ± 55.00
2	:		:											10	
	-	7	2			-			3	2	-	2	1 00	10	ww= =
-	}			}		}	}				1				
	nd he	:	:	:2		:	:	S		is of	-		<u> </u>		D · · · › .
	anded	:	:	tio	0			GAL		los		:	# :	× :	an earl
	cluc	:	TE.	ang	AZ	:	:	Ö		erci	:	:	jo 	ANG	S : : : : : : : : : : : : : : : : : : :
	idr		STA	anc xp]	Z	:	:	Q.	:	du	:	y,	ns ·	N :	to the total
mm	sea k	e .	AL :	egn er e	SK UE.	:	SS	SS A		ed)	:	NOI	atio :	[X : .	iar :
olu	th	sta	ER	proth	ISS	:	sce	ONE		pte	:	IAT	THE :	ARI	
J.	of	pro	al.	s of	R T	al.	rd ()	E B MO	al.	by of	:	ORN	ulfo 	国 三	i i i i i i i i i i i i i i i i i i i
o re	ses in p	he	Pul	itho	ES C	ot	Sute	THI	ots	the ts	n.	'Ots	m:	ots	irth rth
Number of Column.	rer diseases of the kidneys and their annexa (diseases of the kidneys in pregnancy excluded).	oi t	I.—THE PUERPERAL STATE Group Total	cid (w)	SEASES OF THE SECELULAR TISSUE.	Group Total	, a	SS OF THE BONES OF LOCOMOTION.	Group Total	eases of the bones (tuberculosis and rickets excepted)	locomotion	XI.—MALFORMATIONS. Group Total	ngenital malformations of the	DISEASES OF EARLY INFANCY. Group Total.	na
Z	eir	Ses	Lon	irth	CE	no	non	OF	no	es d ri	mo	l.	art.	SEA	atun dis
	thickic	200	VIII.—THE PUERPERAL STATE. Group Total	Other accidents of pregnancy		Ö	egr	EAS	Ğ	an	loc	X 5	nge	Gr	nigelika geoliity, teterus and selectiona. selectiona. emature birth. iury at birth. er diseases peculiar to early infancy.
	Oth	i i	VI	D.E.	IX.—Diseases of the Skin and Celluiar Tissue.		Phi)IS		Dis			သိ	1	FIFE
	131. Other diseases of the kidneys and their annexa (diseases of the kidneys in pregnancy excluded).	133. Diseases of the prostate,		143c. Other accidents of pregnancy	Ι		153. Phiegmon, acute abscess	X.—Diseases of the Bones and Organs of Locomotion.		156. Diseases of the bones (tuberculosis and rickets excepted)			159c. Congenital malformations of the heart	XII.—Diseases of Early Infancy. Group Total.	161A. Promisure and Tebrus, 10cerus and 161A. Premature birth 161B. Injury at birth 162. Other diseases peculiar to early infancy.
	13	4		44		1	15	×		15			15	100	161

1	922	d								
_	-	1:	:	:	1	:	1:		:	:
_	:	1:	:	:	1	:	1:	:	:	:
_		1:	- :	_	1	:	1:	:	:	:
_		1:	-:	:	1-	:	1:		-	:
	2	1:		-	1	- :	1 :		-	
-	-	1:	· :	:	+	.	1 .	-:	-	-
-	-	1:	÷	÷	t	<u> </u>	1-	-:	÷	•
	-	1-	:	:	Ť	:	1:		;	:
_	:	1:	:	:		:	1:	:	:	:
	:	1:	_:	:	1	:	1:	:	:	:
_		-		-	-		1:		:	:
_	:	1:	:	:	1	:	:	:	:	:
	. :	1:	:	:		:	:	:	:	:
	:	1:	:	:		:	1	:	:	:
_	3	1-		-	1	:	1:	:	:	:
-	4	1 .			-	-		-		-
_		1:	÷	-	_	_			_	
_		1:		:		,	'	:	:	:
	:	:	:	:	i	:	1:	:	:	:
	:	1	. :	:		:	:	:	:	:
	9	-		4		:	:	+	<u>.</u>	-
_	- :	1 :	:	:				-		
_	-	1 -		<u>:</u>			-	:	: .	:
		1:		:		_:_	:	:	:	:
_			:	_			-	and 4		_
_		:	_:_	:]		:	:	:	:	:
	-	<u> </u>	÷	:		:	:	-:*	-	:
_	· ·	· ·	<u>:</u>		_	•	:	•	·	
	=	1.5	÷		-	-	-	÷	÷	<u>:</u>
_		:	:	:				:	:	:
_	2		_:-	1		- :	:		:	:
_				.		.	<u>:</u>	<u>:</u>	<u>:</u>	-
	:		:			:	:	:	:	:
	-	:	:	:		:	:	:	÷	4
_	:	:	:	:		:	:	:	:	:
_	-	:	-	:		: 1			:	<u>:</u>
_	•		:	-		- 1	:	•		:-
_	:	:	÷	·	-	:	-	-	:	•
	;	:	:		_	:	:	÷	:	:
	:	:	:			:]	;	:	:	
_		-					:		:	:
	}			1		1				
_		C 1			_				_	_
		tion			rail		ex.	:	:	:
	:	ins			s,		ng	:	:	
ES.	:	ang			icle	_	ino	. 00	707	
M	:	str	: :		veh	etc.	pois			
Ö	:	or or p			٠	es,	: "		nce	
VAL	:	ing og c	nin		ing	pila	nts	. t	iole	
ERI	al.	ang	o		usk	pun	side		al v	
EXJ	To	y h	. I di		f C	ways, landslides, etc.)	l ac	:)	ern	
1	dn	e by	its.		S	vay	oac	ed)	ext	
XIV EXTERNAL CAUSES.	Group Total	icid	ments.		orm	2	ailt	cepted).	her	
^		Su	Ac		J J		R	(I	Ot	
		168. Suicide by hanging or strangulation 171. Suicide by cutting or piercing instru-	182. Accidental drowning.		Other forms of crushing (vehicles, rail-		188A. Railtoad accidents	010	202. Other external violence	
		-	444		0		-	2	N	

CAUSES OF DEATH IN THE TOWN OF SUDBURY, 1921.

	ATION. Death.	Number of Column.	Grand Total	1.—Endemic, Epidemic and Infectious Diseases.	Group Total.	1A. Typhoid fever 8. Scarlet fever 10. Diptherer 11A. Influenza, with pneumonic com-	plications specified 11B. Influenza, without pneumonic complications specified	unspecified origin	33. Tuberculosis of the intestines and	Dotal dotte from the control of	38E. Syphilis, stage not indicated	II.—General Diseases.	Group Total	44. Malignant tumors, stomach and liver 45. Malignant tumors, peritoneum, in-	resultes and rectum	Total deaths from cancer	79. Alternation fever. 55. Rickets. 57. Diabetes. 58. Permicion ameemia. 60b. Other diseases of the thyroid gland. 66. Alcoholism (acute or chronic).
	Total.	-	991		36	1175		٠ 	00 0	7 0	0 -		10	60		4	<u>: ::::</u>
		2 3	6 98		1	vol	: :	:	:	:			:	:	:	:	
	2.	4 5	7		:	: : :	: :	:	:	:	: :		:	:	:	:	
	,¢	9 9	7		2 2		: :	:	:	:			:	:	:	:	
	-6-S	7	6		I IC	:4	: :	:	:		:	: [=	:	:	:	q
4	15-19.	8 0	9		2		: -	:	:	:				:	:	:	
Ages.	20-29.	2	91		2 1			<u>:</u>				:	:	:	:		
	.98-98	=	23		10	6	- :	-	3			:		:	:	:	
	.64-04	12	ħΙ		6 4	2 1	: :	:	2 2		7 -		2	-		=	:::=
	.68-08	13	g		-			:	:				1	1	:		1 -
	.69-09	4	23		1:	:::	: :	:	:		: [: [4	2	-	2	: : : : : : : : : : : : : : : : : : : :
	70-79.	15 16	<u>L</u>		1:	:::	: :	:	:			:	:	1:	:	:	
	Not stated.	0 17			1:		: :	:	:	:		:			:	:	: : : : : :
	Male.	18	801		26	0.00		-	9	2	00	1	η.	-		2	:
Sex.	Female.	19	89		10		: :	:	2	:	7	:	ru)	2	:	2	~~
	Not stated.	20			:	: : :	: :	:	:	:	:		:	1:		:	
A	Canada.	21	136		27	111	:	-	9	ij	9	1	00	12	=	3	
Nativity	British.	22	01		1:	: : :	:	:	:	:	:		+-4	1:		1	
vity.	Foreign.	23	91		00	(m) ::	: -	:	2	2	4	:	-		:	1	
	Not stated.	24	₹		1	1 : : :	-	: :	:	:	:						
So	Single,	25	103		29	12221	-	-	9	2	00	1	3	1:	:	:	- · · · · · · · · · · · · · · · · · · ·
Social	Married.	26	81		19	4	:		-	:	-		9	100	yed	4	· · · · · ·
Condition	Widower.	27	91		1	1:::	:	: :	-	:	-	+	444	1:	:	:	
litio	Divorced.	78			1:	1 : : :	<u>:</u>	: :	:	:	:-	:-	<u>:</u>	1	:	:	
	Not stated.	29 3	7.		:	1:::	:	: :	:	:	:	:	:	1:	:	:	
	January. February.	30 31	91		4 2	2	: +	: :		:		:	:	1:	:	:	
	March.	32	91		1-	i : :-	:		:	:	:	:	:	1:	:	:	
	April.	33 34	81		3	1:::	-	: :		:	- 1	:	2 2		:	:	T ::::=
Moi	June.	4 35	01		1-	1 : :-	:	: :	:	: 1	: [: [-	, i	:	-	
Months.	July.	36	81		4	-:		: :	8	:	2	:		-	:		1 : : : : : :
	August. September.	37 38	8		100	2 : :	•			-	-	:			:	1:	: = : : : : : : : : : : : : : : : : :
	October.	3 39	17		4	2 . 3	- :	: :	:	:		-	2		:	-	::= :::
	November.	40	ħΙ		10	117	:	: :	-	:	- 1			: :	:		
1	December.	14	II		1	1:::	:	: :	-		- 1	- 1				1 2	I : : : : :

1922		RI	EGIS	STRAR	G	ENERAL			ccclxxiii
	1 : : :	1 2	7 :	1	-	1			
,	· · · · · ·		1::	1	7		 60		
	· - · · · · · ·		1 : :	1	-				-:::::
				1	-		7	1	:: = : : :
			1::	1	2				
	:: :			1	-		10		
	: : : :		-:	1	÷				
7 : 1	: : : :			1	2			1 :: :	
- ::		7			7	::==:			: : : : : :
= : :=	1 : : : :	8	121		-	::-::		1	
: : :	: : : :		:		4	: 00	20		
: : :	::::::	:	1::		3	1:-0::	60		
		:	1 : :		:				
: : : :									
21::		:	::		:				the second of the second of
7 ::	`	4	3.1		-			1 ::::	:::::::::::::::::::::::::::::::::::::::
4 - :-	2 : : :	ro.	4-		4	:-	9	- :	
w :-		-	- :		~			2 . 2	
	•				13	:47.0 :	10	1	10 10
		:	: :		- :		-	1 :: :	:-:::::::::::::::::::::::::::::::::::::
		:	: :		:		:		
		1 .			-				
×		:	: :			: : : :			
00	7	10	9		17	17770	23	2 1 2	0 - 1 - 1
		:	: :		:		:		
0		4	~ - I		6	:2121			4
· · · · · · · · · · · · · · · · · · ·	1								
60 : :	: = : =	9	20		6		20	1 2 1	010
: : : :	:: : : : : : : : : : : : : : : : : : : :	:	: :		: 1	:::::	:	1 :: :	
		2			-	:= :::	:		
6 ::-		2			:	::::	-	1 :: :	: : == : : :
- :::		S	4-1		3		3		
		-	:-				:		
2		:	: :		:				
	· · · · ·	:	: :		3		4 :	::::: 	
		:			:		-		
			: :						
: : : :	:::::	:	::			:::=:	:	1 :: :	
: : : :		:	::		-	:::=:		1 :: :	: : = : : :
: : : : :		:	:::		:	:::::	2	1 -: :	::"::::::::::::::::::::::::::::::::::::
: ::::		:	::		:	:::::			: : : : : :
::::		:	::		:	:::::	2	= : =	
		:	::		-	: := : :	-	::::	
- :- :		:	::		2	1:::5:	4	1 :: :	4 : : : :
- :::	: 7 : 1			,	9	:24 : :	9		° : : : :
0 == 2	N= = =	9	041		00	10801	22	2 = 2	000000
		₩	1	,	-		2		
EM	performs of mental allemation. lopsy. f age). f age). f age). f age). f age). f age). f age). f age). f age). f age). f age).	D4 :				d	EM.	seases of the pharynx and tonsils (including adenoid vegetation) fler of the duodenum her diseases of the stomach (cancer excepted)	years), arrhoea and enteritis (over 2 years) arrhoea and enteritis (over 2 years) prendictis and typilitis. The testina obstruction obstruction. The diseases of the intestine, har diseases of the diseases of the concern and the concern an
YST	on.	OR	: :	ORY	:	efin	YST	ton (n).	yes syst ept
SS	roc			ATC		def	S)	htio hiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	r 2
oo ::	nder i p	i co	rt.	PIR	:	ise		set an	ove is. is.
CRV	toici	i i	hea	ES		M : M	ESJ	veg veg veg veg veg veg veg veg veg veg	is (in in
z : : in	nta ons	A	he :	H H		uge. nia othe	DIC	nar oid len he s	ypl ctio the the
HE	lsic e n	TEN	S	TH	:	of a of o	[B]	noon noon	of the
na!	of nvu th	SYSTEM.	es	OF THE SYSTEM.	tal	no rs rs rs rs rs rs rs rs rs rs rs rs rs	TE	the ad	nd and best sess to se
To To	col	SES	cler	ES	10	real real ris	To	of ing th th th d)	al case
up up	ge)	EA	dis	EAS	dn	bit Sy:	SE	lud lud dis	rs).
DISEASES OF THE NERVOUS SYSTE Group Total. Cerebrospinal meningitis. Cerebra haemorrhage, apoplesy	ant ant of a	-Diseases of the Circulatory System. Group Total.	ter	DISI	Group Total	Bronchitis not otherwise defined, over 5 years of age. Broncho-pneumonia. Preumonia, not otherwise defined. Pleurisy. Asthma.	DISEASES OF THE DIGESTIVE SYSTEM Group Total	seas inc lcer lcer ner xce	year pen pen thes the
III.—Diseases of the Nervous System. Group Total. [71a. Meningtis. 71b. Curebrospinal meningtis. 71d. Cerebra Paenorrhage, apoplexy	71. Cutertorms of mental allemation. 71. Epilopsy. 80. Infantile convulsions (under 5 years of age). 86. Diseases of the mastoid process (or sinus).	IV.—DISEASES OF THE CIRCULATORY SYSTEM. Group Total	90. Other diseases of the heart	V.—Diseases of the Respiratory System.)	99b. Bronchitis not otherwise defined, over 5 years of age. 100a. Broncho-meumonia. 101b. Poeumonia, not otherwise defined. 102. Pleurisy.	VI.—DISEASES OF THE DICESTIVE SYSTEM. Group Total	109. Diseases of the pharynx and tonsils (including adenoid vegetation) 1118. Ulcer of the duodenum 112. Other diseases of the stomach (cancer excepted) 113. Diarrhoea and enteritis (under 2)	114. Distration and energies (over 2 years) 117. Appendictly and rephilitis. 1186. Intestinal obstruction. 1198. Other diseases of the intestina. 127. Other diseases of the diseases of cancer and tuberculosis excepted)
I. 11A. 14A. 4A.	6B.	IV.	1. 1. 1. 1. 1.	>		100a. 101a. 101b. 102. P 105. A	I.	99. 11. 12.	7. 9B.
	~ ~ ~ ~ ~		0,0			8 5555	>	2 11 1	

SUDBURY-Continued.

cclxxiv	7			REP(ORT OF				No. 20
41		: ::::	1	1	1	: :	1 -	1 ::: =	1 .
40		: : : : :					7	2	
3 39		- : : :		: =		: :	4	-m	-
37 38						: :	:		
36 3		1 : : : :		1 : :		: :	-	H :: :	
35	~					: :	2 1	T :: :	
34	-	1 :- ::		1:::			-	- :- :	
33	-		-		-		m	21 : :	
1 32				: :		-	7	:	
30 31	1 8		:				ω	.w:::	:
29 3							:		
78			:				:		
	1		:				:		:
27		1 : :		1 : :			:		7
26	L/S		4	100 -			:		:
25	2	1-2::	:	1 : :	-		20	991 1	-
24	-		:	1 : :		1 .			
23	1 ~		-				:		1:
22 2	2	1 : : :		:			:	:::::	-
	}	1 : :	:	: :					
21	4		60	2		-	20	001	-
20		1 : : : : :	:	1 : :					
19	-		4	100 -			. 01	44	-
18	1 6			: :		1 = 1			
17	1 :		:				10		
161	1	1 : : : :	:	: :	:		:		3.
15	:		:	: :	:		:		
14	2		:	: :	. :		:1	:::::	
13	2	2	:		:		:	: : : : :	
12	7	:	:		:				:
1	-		ω.	2 1	:	:	:		:
10	-		-	- :	:				:
6	-			:	:		:		
- 00	:		:	: :	:	:	:	:::::	
-	:		:	: :	:	1 1	:		
9	:		:	: :	:	1 :1	:	: : : : : !	:
rv.	:		:	: :	:	1:1	: 1	::::	
3 4	:		:	: :	:	:	: 1	:::::	
-	:	: : : :	;	: :	:		:	:::::	
2		- : :					20	0 0 1	
-	10	2000	4	2	-	-	20	001 1	
umn.	SEASES OF THE	ight's disease)teabscess	AL STATE.	a and convul-	ES AND ORGANS	s (tuberculosis	LY INFANCY.	icterus and	GB.
Number of Column.	VII.—NON-VENEREAL DISEASES OF THE GENITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	128. Acute nephritis. 129. Chronic nephritis (Bright's disease) 135. Diseases of the prostate	VIII.—THE PUERPERAL STATE. Group Total	144. Puerperal haemorrhage	X.—Diseases of the Bones and Organs of Locomotion. Group Total	156. Diseases of the bones (tuberculosis and rickets excepted)	XII.—Diseases of Early Infancy. Group Total	160a. Congenital debility, icterus and scleroma. Scleroma. 161a. Prenature birth. 161a. Injury at birth. 162. Other diseases peculiar to early infancy.	164. XIII.—Old Age. Group Total

I	92	4					REC	ISTR
_	:	1:	:::	1 :	1:	: :, :	1	1 :
-	3	1:	:::	1 -	1:		1	<u> </u>
		1:	: : :	-	1:	. 21	1 :	1 :
_	:	1:	:::	1 :	1:	: : :	1 :	1 :
-	-	1:	: : :	1 :	1:		:	1 :
_	4	1-	: : ?	-		: : :	1 :	:
		1:	: : :	1 :	1:	::=	-	-
-		1:	: : :	:	1:	:::	:	1. :
-	7	1:	: : : =	-	1:	= : :	1 -	1 -
-	2	1 .	· ·	1 :	1:	. ***		1
-	2	i :	• • • •		1-	::=	1 :	1:
_	:	1:	:::	:	1:			
_	<u>:</u>	1 .			1:		:	
	:	1:	:::	:	1:	_ : : :	:	
	2	1 :	: : :	-	-			
	7	1:	: : :	2		-00	-	T =
-	6	-		1 00	1 :	r: :	-	1
-	-	-			1:			
_			: : :	:		: : :	:	
	2	:	: : :	1	1	HH:	:	:
	2	1:	::=	-	-	:::	-	-
-	13	1:	777	4	1 -	200		
_	-	1 .		,				
_	_ :	1:	: : :	:	:	: : :	:	
	1	:	: : :	:	:	: -:		1 -
_	17]		9	2	400	-	-
_			:::		:	:::	:	1 :
_	:	1 :	:::	:	-		:	
	:	:	:::	:	:	: : :	:	
-	4	:	: : :	-	-	:21	-	-
	:	:		:	:	:::	:	1 :
	4	1	: : :				:	
-	20	:	: - :	2		7	:	:
_	7	:				2	:	
					:			1 :
		:	:::	4-4	:	₩ : : !	:	
		:	::=	:	:	: : : :	:	:
	+	:	: : =	:	:	::::	:	:
	:	:	: : :	:	:	:::	:	:
	- :			:			·:	:
		.		!	:	1 1 1		:
_	- :	· ·		:				
	:			:			:	
	18		3 1 1	9	2	400	2	2
_	:	n-n	:::	ii	:	: : :		ė :
	Group Total	tio		ra	rus	: : :		ause of death unstated or ill-de- fined
rô.		gula g ii	nin :	es,	. >	(Q)	Š.	
JSE	4	ang	iso	hic)	. q	ifie	SAS]	ъ
CAt	:	str pier	: Do	(ve	ırie	pec e	ISI	ate
) T		or	nta ng	g les,	S	ot s] Q	: Inst
RN	:	ging	ide	hin	ent	e n	ENE :	р :
KTE	tal	ang	acc	anc	cid	aus	EF	eat
E	To	y c	ute al d	of c	dad	e (c	L-L To	p Je
XIV.—EXTERNAL CAUSES.	dno	de h	ments her acute acc cidental drov	way	roa	acture (cause not sper external violence	II-	se c
X	Gro	icid	her	orn	the	in, rac her	XV.—ILIDEFINED DISEASES. Group Total	fin
		Su	Ac	er f	HO:	Ot Ot	×	
		168. Suicide by hanging or strangulation.	ments. 177. Other acute accidental poisonings 182. Accidental drowning	Other forms of crushing (vehicles, rail- ways, landslides, etc.)	188a. Railroad accidents	ing, etc		205A. Cause of death unstated or ill-de- fined
		~ =				22		4



CAUSES OF DEATH IN THE TOWN OF TRENTON, 1921.

													110. 2
1	December,	4	T		1:	1:::	: : :	: :	:	1 ::	: :	1::	1 :1
	November.	40	10		10	1:::	: : : 0		-	1	: :		1 60 1-
	October.	39	L		1			: :	-				1
	September.	38	8		1				1				
			-		1 :	1		: :	-			1 :::	
is.	August.	37	8		18	H ::	::	4	-	H :	. 4	1 :::	-
Months.	July.	36	I		1:	1:::	: : :	: :	:	1 ::	: :	1 : :	1 :1
To	June.	35	1 4		1-		: :	: 1 :		1 ::	: 1 :		
1 4	May.	34	6		-	1:::	:::-		-	-	-	1::	1 2
	April.	33	ç		1:			1:	-	1	-		1
	March.	32	7		1:			-				1	
	February.	31	agg .		12	: : : : : : : : : : : : : : : : : : :		: :		1 ::	: 1 :	1 : :	
	January.	30				1			:	1 ::	: :	: :	:
_	1		- 2		1	1:::	:∺ :		:	1 ::	: :	1::	-
E E	Not stated.	29			1:	1 : : :	: : :			1 :::	: : :	1::	1
it;	Divorced.	28	-		1:							1	
pu	- Promotiful	~			1:	1 : : :			:			::	
Condition	Widower.	27	07		2	1:::	∺ :: +	-	3	H	7 7	H :	1 00 1
					1	1				1 :		1 :	1
Social	Married.	26	77		4	-	:4 : 0	2	65		3 1	1 :::	6
So	.single,	25	97		10	:==		-	-			1 . quel	1 2 +
	-1:2	14	90				:			: :		. 4ml	
	Not stated.	24	1.0		:	1 : : :			:	::	: :	1::	:
×.	4	~						1 . 1					
vit	Foreign.	23	I		1:	1 : : :	: : : :			: :		1 : :	:
Nativity.	British.	22	7		1:	1:::		1:1	-		-	1::	
Z		(4			1:	1				:	:		:
	Canada.	21	63		11		2 4	4	9		1 4	-	00
	1 *D2222222	0				1		1 . 1					
	Not stated.	20			1:	1:::	:::::		:	1 ::		1 ::	
Sex.	Female,	61	32		70	- :-	7 :: 2	2	rU.	2:0	1 4	- :	9 -
S					19	·	2	7	(2)			1 .	
	Male.	18	5.5			: - :		1	2		: =	-	2
-	Not stated.	17	48	1-59	1:	:::	:::::::::::::::::::::::::::::::::::::::		:		: :		
	80 and over.	16	8		1:	1 : : :	: : : :		:		:1:		
		15	07		1 =	1 : : :				1 2 . 4	4 60	1 : :	2
	.67-07	14					_:= : :			1	1	1 : :	(4)
							and a contract	1		1		1 .	
	.69-09	- Parent	11		2	::::		-		:	7 7	Η:	-
					1:		::::::	1:1		1			
	.62-02	13	ı		1:		• • • • •	1:1	:	:::			1
		12 13			1		::::::	1:1		1			
	.62-02	13	ı		1:		• • • • •	1	:	:::			
rô.	30-39.	11 12 13	I I		1			:	:				
ges.	.62-02	12 13	1		1 1	: : : : : : : : : : : : : : : : : : :		:	•				
Ages.	30-39.	11 12 13	I I		2 1 1	: : : : : : : : : : : : : : : : : : :		2 1	:				
Ages,	20-29. 30-39. 40-49. 20-79.	10 11 12 13	1 1 2		2 1 1			2 1	:				
Ages.	10-14 0-29. 0-29. 0-29.	8 9 10 11 12 13	1 1 2		2 1 1			2					
Ages,	26-29° -61-31 -61-51 -61-51 -61-51 -61-51 -61-51	7 8 9 10 11 12 13	1 1 1 1 1		1 2 1 1								
Ages.	\$6-26' \$6-36' \$0-36' \$12-16' \$12-16' \$10-14' \$10-14'	6 7 8 9 10 11 12 13	I I I I I I I I I I I I I I I I I I I					2					4-1 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Ages.	3. 2-9. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	5 6 7 8 9 10 11 12 13	1 1 1 1 1		1 1 2 1 1			2					
Ages.	30-29. 30-39. 30-39. 30-39. 4. 12-10. 10-14. 10-14. 10-14. 10-14.	6 7 8 9 10 11 12 13	I I I I I I I I I I I I I I I I I I I					2					4-1 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Ages.	3. 2-9. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	5 6 7 8 9 10 11 12 13	I I I I I I I I I I I I I I I I I I I		1 1 2 1 1			2					
Ages,	20-29, 40-49, 50-29, 40-49, 50-29, 50	3 4 5 6 7 8 9 10 11 12 13	1 I I I I I I I I I I I I I I I I I I I		1 1 2 1 1		2	2 1					
Ages,	30-29. 30-39. 30-39. 30-39. 4. 12-10. 10-14. 10-14. 10-14. 10-14.	4 5 6 7 8 9 10 11 12 13	1 1 1 1 1 1		112.1.1		2	2 1					
Ages,	Under 1, 1 2 2 3 6 10-14, 15-19, 20-39, 40-49, 80-39, 80-59,	3 4 5 6 7 8 9 10 11 12 13	1 I I I I I I I I I I I I I I I I I I I		1 1 1 2 1 1		2	2 1					
Ages,	Under 1, 1 2 2 3 6 10-14, 15-19, 20-39, 40-49, 80-39, 80-59,	3 4 5 6 7 8 9 10 11 12 13	1 I I I I I I I I I I I I I I I I I I I		112.1.1								
Ages.	20-29, 40-49, 50-29, 40-49, 50-29, 50	3 4 5 6 7 8 9 10 11 12 13	I		1 1 1 2 1 1		CITE 4						
Ages.	H	3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	SS	1 1 1 2 1 1		CITE 4	4	7	OH C			000
Ages,	H	3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	Snor	1 1 1 2 1 1		CITE 4	4	7	OH C			000
Ages.	H	3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	CTIOUS	1 1 1 2 1 1		CITE 4	4	7	OH C			000
Ages,	H	3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	HECTIOUS	1 1 1 2 1 1		CITE 4	4	7	OH C			000
Ages,	H	1 2 3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	INFECTIOUS	1 1 1 2 1 1		CITE 4	4	7	OH C			000
Ages.	H	1 2 3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	ID INFECTIOUS	11 1 1 1 2 1 1 1		CITE 4	4	7	OH C			000
Ages.	H	1 2 3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	AND INFECTIOUS	11 1 1 1 2 1 1 1		CITE 4	4	7	OH C			000
Ages,	H	1 2 3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	IC AND INFECTIOUS	11 1 1 1 2 1 1 1		CITE 4	4	7	OH C			000
Ages.	H	1 2 3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	EMIC AND INFECTIOUS	11 1 1 1 2 1 1 1		CITE 4	4	7	OH C			000
Ages.	H	1 2 3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	IDEMIC AND INFECTIOUS TREASES.	11 1 1 1 2 1 1 1		CITE 4	4	7	OH C			000
Ages,	H	1 2 3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	EPIDEMIC AND INFECTIOUS DISEASES.	11 1 1 1 2 1 1 1		CITE 4	4	7	OH C			000
Ages,	H	1 2 3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	, Epidemic and Infectious Diseases.	11 1 1 1 2 1 1 1		CITE 4	4	7	OH C			000
Ages.	H	3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	MIC, EPIDEMIC AND INFECTIOUS DISEASES.	11 1 1 1 2 1 1 1		CITE 4	4	7	OH C			000
Ages.	H	1 2 3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	DEMIC, EPIDEMIC AND INFECTIOUS DISEASES.	11 1 1 1 2 1 1 1		CITE 4	4	7	OH C			000
Ages,	H	1 2 3 4 5 6 7 8 9 10 11 12 13	I	ENDEMIC, EPIDEMIC AND INFECTIOUS DISEASES.	1 1 1 2 1 1		pulcations specified. 2 1 Pulcations specified. 1 1 Tetanus. 1 Tuberculosis of the respiratory sys- 4 Tem. 2 1	4	7	Malignant tumors, peritoneum, in- testimes and rectum. Malignant tumors, skin. Malignant tumors of other or un- senediad arounds			000
Ages,	1 Onder 1. 1. 1 January 1. 2. 2. 3. 4. 5.9. 10-14. 15-19. 20-39. 40-49.	1 2 3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	-Endemic, Epidemic and Infectious Diseases.	11 1 1 1 2 1 1 1		pulcations specified. 2 1 Pulcations specified. 1 1 Tetanus. 1 Tuberculosis of the respiratory sys- 4 Tem. 2 1	4	7	Malignant tumors, peritoneum, in- testimes and rectum. Malignant tumors, skin. Malignant tumors of other or un- senediad arounds			000
Ages.	H	1 2 3 4 5 6 7 8 9 10 11 12 13	I I E E E E E E E E E E E E E E E E E E	I.—Endemic, Epidemic and Infectious Diseases.	11 1 1 1 2 1 1 1		CITE 4		7	OH C			M

1922			KEG	131 K	AR GE	NEKAL				ccclxxvii
:: ::	:	1 : : :	:	1 ::::	:	1 : ::1	-		! :	1::::
2 : : :	2	:	:	:::	-	- ::	:	::		
:::::	:	:::	:	:::	2	: 2:	:	1::	2	-: -
: ***	-	: " :	:	:::	2	:	:		~1	~ : :
: ed : : :	:	:::	:	: : :		: - :	:			
		::::	:	: : :	:		:			
	-		:	:::						72
<u> </u>	-	::=	<u> </u>	: H :	:	: ::	:		- quel	
	:	1 : : :	:	:::	:	: ::	:		-	
:: ::	2	:	-	□ ::	:	: ::	:	1 : :	1 :	
T:::	:	:::		:: =	:	: ::	:	: :	1 ~:	~ :
:: ::	:	1 : : :	:	:::	:		:	1 : :		
:::::			:	:::		: ::	:	::	:	
77		. 23:			-		duri.	: :		
	9	1		1	1 -		_			
2			:	1 : : :				1:-		
:: *** :	2	575	:		4	: 4 :			10	1-11
			:	:::			:		:	
			:	: : :		1 1	:	1	1 1	
				1 : : :					1	
		:==	:						:	
23	6	-67	20		9	1 41			101	12 C C T
	:	: : :	:		:				:	
m ~ : :	ro.	: 62	2		2		-	- :	1-	47 -
==	9		-		4				7	m :
<u>:</u> :				- : :						
		: : :	:	: : :	:	: ::	:			
2 : : 3	9			- :-	:	: :-	:			
::::	-	:-:	quart.	:- :	-	- ::	pref	- +	1 :	
		: :=	:				:	1 :::	1 :	
(1	1	
			:		:				:	• • • •
:::::	:	::::	:	: : :	:	: ::	:	1 : :	:	:::::
	:	: : : :	:		:	: ::	:	1 : :		
		: : : :	:		:	: ::	:			
	:	::::	:	: : :	:		:		:	
	:		:		:		:			
	: : : : : : : : : : : : : : : : : : : :									
	: : : : : : : : : : : : : : : : : : : :									
	: : : : : : : : : : : : : : : : : : : :									
									01	27.7
									01	
		0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and seed seed	3 1				100	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	11 11	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and seed seed	3 1				01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	11 11	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and seed seed	3 1				01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	11 11	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and seed seed	3 1				01	1 2 2 2 1
	11 11	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and seed seed	3 1				01	1 2 2 2 1
1	11 11	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and seed seed	3 1				01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	11 11	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and seed seed	3 1				01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	11 11	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and seed seed	3 1				01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	11 11	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and seed seed	3 1				01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	11 11	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and seed seed	3 1				01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	11 11	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and seed seed	3 1				01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	11 11	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Broncho-pneumonia. 1 Pneumonia, not otherwise defined. 1 sthma.	3 1				01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
					11VE SYSTEM 6 3 1		2		01	

TRENTON-Concluded.

	CIAA	* 141							1/1	EPUI	(1)
	1 4	1		:		: : : :	:	:	1:1	:	1:
	40	i	-						1:1	:	1:
	39			:						:	1 :
	38			: [-	1 : : :			1:1	:	
	37	1	-		-		:	:	1:1	:	:
	36	i		<u> </u>	-		:	:	1:	:	
	35	<u> </u>					:	:	:	:	1 :
	34	T.	-				.	:	1:1	*	
	33	-	-	1			:	:	-		1
	32	1	:	-	-		- 1	-	:	:	:
	31	-i	:				-+			:	:
	30	-					:	÷	:	:	1 :
	29								:	- :	:
			:				: 1	:		:	:
	28		:				:			:	
	27		2	1	0		-i	:		:	
	26	-	7	-	-						:
	1			1		1 : : :	:	-	_	+=1	-
	25		:		2		:	:		:	:
	24	1		-		1					
		-	:		:	1 : : :		:		:	:
	23		:				:	:	:	:	:
	22	Ī	:	1							
		-	4	-			:	:	:1		
	21				U)			-	-	1	1
j	20		:		:	1 : : :	:	: 1	:	: 1	-
-	19	1		-				:		- :	
:					:	: : :	:	:	:	:	:
	18		2		50		4				
	17	T	:		:	:::	:	:		- 1	
	16	<u> </u>	7		-	:::=		-:-		- :	
	15	<u> </u>	7	_	-		:		=	:	
	14	<u> </u>	:	<u> </u>	-						
1		1	:				:	:1	:	-:	
	13		:		:						
1	12		:		:		+	:	: -	-:-	
1	11 12		:		:			:	-		-:-
-	10								:-	-:	
-		[:		:				:		
	0		:		:	::::	T	ΞÌ	:	:1	:
1-	00		:			:: = :	İ	: [:	:1	
	7		:		:	::::	Ť			-:	-:-
1	9		:		:	::::	Ť	:	:	:	
	5		:		:	::::	T	Ħ	:	:	
	4		:		:	::::	†		:	:	
	3		:		:	1 1 1 1	1		:-	.	
	2		:		-	:- ::	i i		: -	:	-
-			:			: ::		:	:		
	₩.		4		ויא		1	-		-	=
	Number of Column.	XIII.—Old Age.	Group Total	XIVEXTERNAL CAUSES.	Group Total	170. Sucide by firearms. 173. Poisoning by food. 182. Accidental drowning. 185. Accidental injury by fall.	Other forms of crushing (vehicles, rail-	ways, landslides, etc.) 188a. Railroad accidents	XV.—ILL-DEFINED DISEASES.	Group Total	
	Number	164. XIII.—	Group Total	XIV.—EXTE	Group Total	170. Suicide by firearms. 175. Poisoning by food. 182. Accidental drowning.	Other forms of crus	ways, lan 188a. Railroad accid	XV.—ILL-DEF	Group Total.	fined

CAUSES OF DEATH IN THE TOWN OF WALKERVILLE, 1921.

14		1	CEGI	511	KAR	G	E	NERAL				ccclxxix
1	December.	1 1	i	: 1	::	:	: 1	-	1	1	I	
	S November.		i	: 1	7 1	:		1	1			<u> </u>
	S October.			7	- :		-	1			-	
	September.	9		:	: :	:	:		1 ::			
1	August.	7		:	: :	:	:1	7	1 ::	- :	-	: : : = :
the	July.	7		94	- :	: 1	: 1	:	1 ::	: :1	-	
Months	June.			2	: :	2	2	-	1 ::	: :1	:	: :: : ===
1	.ysM %			-	:=	:	:	2	:-	: :	-	: := ::
	.litqA &			:	::	:	:	2	- :	: :	-	: = :::
	March.			:	-::	:			1 ::	: :1	: 1	- · · ·
	February.				::	-	-	:	1 ::	: : !	:	
	S January.			:	-::	_:	-:	:	1 ::	: :		1 1111
Sion	Not stated.	_	1	:	::	:	:					
Condition	Divorced.	_	1	:	::	:	:			: :	-	
	Widower.			2	::	2	2	-	:	1	4	
Social	Married.	_	- 1	10	175	2	2 1					: :
S	Single.						1	-				
	Not stated.	_			: :		: }	:				
Nativity	Foreign.	3			::		-	:	1 ::	: :	:	
Nati	3 British.	6		:	::	:	:		:-		-	
	Canada.	0ħ		9	2=	3	3	00	-	1 2	4	
	S Not stated.	3		4	::	.	.	7	::			
Sex.	Female.	31			:		1		1 :			:
	× Male.	23		3		-		φ	-:	: "	2	
	J Not stated.			:			-:	;		: :	:	
	7 80 and over.			:	::	: 1	:					
	.67-07 -				- : :	-:	_:	- N			4	- :::::
	.69-09 =	10		:	· · ·	-:	: 1		1			1
	2 20-29.	2 1		:	: :	:	: [1 ::			
	2 40-49.				::	. 3	.			: :	:	
	.98-39.	-		:		:	-	<u>ਜ਼</u>		: :	:	
Ages.	2 20-29.				: :		:		1 ::	: :	:	
4	.61-21 0			:	::	- :	: 1			: :		
	.p1-01 a			:	: :	:	:	:		: :		
	.6-S L		1	:	::	: 1	-:	· :		: :		
	3.	_		:	: :	:	-:-			: :		
				:	::	:	:					
	1 0	7 I		· —	:	:	-:-					1 : ::::
i		11		2	2	:	:			: :	:	
-	1	-		7	12	4	4	10		- 2	, v	
	Total.	- 15										
			35	-		· ·			al er	4:4:	:	is,
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Number of Column. Grand Total.	.—Endemic, Epidemic and Infectious Diseases.	Group Total	9. Whooping cough.	temthe respiratory sys-	Cotal deaths from tuberculosis	II.—General Diseases. Group Total.	Malignant tumors of the buccal cavity Malignant tumors, stomach and liver	Malignant tumors, peritoneum, in- tertimes and rectum. Malignant tumors of other or un- specified organs.	Total deaths from cancer	51. Kheumatic lever
	OFFIC Disea	Gr	.—Ende	Ü	9. Who	31. 1un te	otal des	7 0		45. Ma tu 49. Ma	Fotal de	51. Rh 52. Chn 58a. Pe 60b. Ol 66. Alc

WALKERVILLE—Continued.

CCCIA	**				REF	ORT OF		No. 20
1-3	4	_ : :::		- : :		- - : :	- ::-	- 1 :1:
20 40				2 :2		: : : :	1 :::	
2000		= : : :		- :-		2	:::::	:
1.		: : : :	:	: : :		: : : :		
2		: : : :				: : : :		: : :
		2 1 : 1		- : -	: 1			
34		- :- :		: : :	:	: : : :		: : : : :
32.33	1			- - :	:	11 111	1 1 1 1	
31.3		H :H :			:	- - : :	:	
30		- : : :	-		• 1	2 : 1 1 : : 1 1	7	: : :
29			:					:
28			:		•			
27		the second second	. 1		:			
26 2		2 2 2 1 1	:	:			: : : :	
		:		2 : : = =		. 23 5		2 2 -
25		2 1 2	1	1 ::		= = : :	10 N ==	
24								
23		- : :-	:		-			
22		2 == :						2 2 :
21	1	m .2 . t					= = ::	
				2 1 2		123	4 1 2	7
20						11 : : : 1		
ued 19		4 1-2-				4 00 - :	2 2	2 2 1
tinued 18 19		7 : : :		n m		□ : 1	2 2	
on 17				: : : :				:
101		- :- : :		7 : 7 :		- : : : :		
				: : : :		: : : : :		
13 14 1		2 :== :		1 1 1 1 1		7 1	: : : : : : :	
13			,	2 : 2:				= : =
12					<u> </u>	7 :== 1		
	1	- :- : :	1			: : : :		- - :
10								
-0								
00							: :::1	: : :
1		: : : : :						
5 0		: ::::					- :- :- :-	
4	-					: :		
~~	-						: : : :	
7	-	: : : : :				: : : : !	: : : :	
							4 8 :-	
-	9		0	141		1- 401	n wmm	7 8 1
Number of Column.	III.—Diseases of the Nervous System. Group Total.		IV.—Diseases of the Circulatory System Group Total.	88. Acute endocarditis and myocarditis. 90. Other diseases of the heart.	V.—DISEASES OF THE RESPIRATORY SYSTEM.	Group Total. 100a. Broncho-pneumonia. 101a. Pneumonia, lobar. 101b. Pneumonia, not otherwise defined.	VI.—DISEASES OF THE DICESTIVE SYSTEM. Group Total. 113. Diarrhoea and enteritis (under 2 years). 114. Diarrhoea and enteritis (over 2 years).	GENITO-URINARY SYSTEM AND ITS GENITO-URINARY SYSTEM AND ITS ANNEAN. Group Total. 129. Chronic nephritis (Bright's disease). 131. Other' diseases of the kidneys, and their' annexa (diseases of the kidneys, and their' annexa (diseases of the kidneys, and their' annexa (diseases of the kidneys, and their' annexa (diseases of the kidneys, and their' annexa (diseases of the kidneys, and their' annexa (diseases of the kidneys).
	-III	71A. 74A. 74B. 75B.	IV	88. 7 90. 0	ν.	G 100A. 101A. 101B.	VI.—1 113. E 114. D 118B.	VII.—CE

1	944	1					J.	KEC	151	R.	AR	GE	SNE
-	:	1:	1	:		:		:		:			
-	:	i :	1	:	::	:				-	:	:	
-	:	1:		:	::	:		:		:	:		
-	:		1	:		:		:	<u> </u>	-		-	:
-	:		1	:	::	:		:		:			
-	:	1:	1	:	::	:		:		-	-	:	
-	:	1:	1 "	-	- :	:		:	1	:	!		
-	:	1:			: ==	:				:	:	:	
-	:	1:	1	:	::	:		:	<u> </u>	*	:	:	:
-	:	 :	0	7		7		:		:	:		
	-	1-	1	:		:			l	:	:	:	<u> </u>
-	:	1:	1	:		:				:	:	:	· ·
-	:	1	1	:	::					•			
-						:		:		:	:		:
	:	1:		:	::	:		:		:	:	:	:
-	:	1:		:	::	:		-	<u> </u>	=		v-1	
-	-	1 4-4				:			1				
_				:	::			:	}	:	:	:	:
	:	1:	1	4	+	2				2	=	-	-
-	:	1:		:	• •	:				-			
-	· · ·		1					:		:		:	<u>:</u>
	:	1:		:	::	:		:		:	:	:	:
	:	1:		:	::	:		-		:		:	
-		1	1	4			i		<u> </u>	w.			2
_								:					
		1:		:	::	:		-		:	:		
-	-	1	1 6	3		-				-			-
-		-		-					1	7			
	:	:						:		CA	-	-	
	:	1:		:	::	:		:		:	:	:	
	:	1:		:	::	:		-		:	: 1	:	
_	:			:	::	:		:	ĺ	-	1:		-
	:	1:		:	::	:		:			1:	:	:
	:	1:		:		:				:		:	:
-		1 = 1	}	_								:	·
-		1		:	::	:		:		:		:	
-		1:		:	::	:		:		:		:	
	:					:				+-1	:		
-	:	1:	-	:	::	:		:	1	=			
-	:	1:		: '	::	:			<u> </u>	:	:	<u>:</u>	-:-
-	:	† :		:	::	:		:	1			:	:
-	:	† :	1	:	::	:	1		1	:	:	:	<u>:</u>
•	:	1:	1	:		:	1	:	1	:	:		<u> </u>
-	:	1:	1	:		:	1	:				:	-:-
-	:	1:		:	1 ::	:		:		<u>:</u>		:	:
	:	1:		4		2				:			:
	:	1:								:			
	-	1 ***	1	4		7		-		63		7	7
	-												
-					77 1 1					-			
	Group Total	•	Þ.		and	:					:	ail	:
E		- 1	NC	:	S			:		:	:	H	:
10 4 6	Y :		(FA	:	eru	:		:	rô.	:	:	ies	:
ΰ			E E	:	ict :: 5			:	SE	:	:	c.)	:
0	3	air	RL		ar.	:	GE	:	CAU	:	:	et,	82
10 %	HA :	of 1	EA	:	Ulit.	*	0	:	1.	:	ng.	des	ent
į	L JE	ts	OF	:	ebi th.	:	OLI	:	NA A		ii.	shir	cid
ć	ra ra	len	ES	ta	d bir		XIIIOLD AGE.	tal	TEF	tal	rov	and	ac
40.00	To	ccic	SAS	10	tal ma ire eas		III	To	Ex	To	1 d	41 %	oile
t	Group Total	ra	ISI	Group Lotal	ongenital de scleromaremature birt	fancy	×	Group Total	XIV.—EXTERNAL CAUSES.	Group Total	nta	s o	mol
j-	ro	the	7	LO	scle rem	anc		rol	IV	rol	ide	TIL	itoi
TV	7	Ö	XIII.—DISEASES OF EARLY INFANCY.	2	C THY	44		0	×	9	Acc	· fo	Aı
		145c. Other accidents of lakes	X		160B. Congenital debility, itterus and scleroma		4.				182. Accidental drowning	Other forms of crushing (vehicles, rail-ways, landslides, etc.)	188c. Automobile accidents
		14			16 16 16		164.				18	Ot	18

CAUSES OF DEATH IN THE TOWN OF WATERLOO, 1921

1	ecember.	u 4	1 8		10	7 :- :-	: 1	:	,	-		: ==	1 .	1	
	lovember,				T			:		-	-	. -	1:		: : : :
	ctober.	3 0	5		1-	- : : : :		-					1:		
	eptember.	S %	9		1	: : : : :	: 1	:	-			-	1:	1	
on.	ngust.	A 7.	9		-	1 : : : =	:	: 1			:	1 .	1:	-	1
Months.	uly.				-		:	:				1	1 :	1	
Mo	nue.				-	1 : : : :		Ť		: :		1:	1:	-	1 1
	lay.		_				:		C	7	-	_	1:	7	
	.lirq.				-	1 : : = :	:	Ť	-	- -	:	-	1:	1	
	Asrch.						:			: :	: :	T:	1:		
	anuary.		-1				:			: :	: :	1:	1:		
-	1		-		10		: :		-	٠ :	: :	1:	-	7	1 :- : -
ion	Vot stated.	29	I									1:	1		
Condition	Divorced.	78 1				1 : : : :	: :					1	1:1		
	Widower.	27	07		2	1 : : :	- 1-	T	cc	1		100	:	-	:
Social	Married.	26	87		7	: - :		1	4	7 7 =	-	4	:	S	-m -
SS	.elgnis	25	77		N	==0=	: :			1 : :	: :	1:		4	1-2 - 1
	Not stated.	24			1:		: :				-				1
ity.	Foreign.	23	11			1	: :	1	-	1	:	:	:		2
Nativity.	British,		9		1:		: :	1	:	1	- :		:	7	: :
Z	Canada.		69		0		2 2	-		2 2	.:	9	:	rv.	122:
	Not stated.		-		1:	:::::	: :			+					
Sex.	Female,		35		4		2 2	-		: :	:	2	:		
Ñ	Male.		17		10	10-	: :		9	2 2	-	N	-	1-	1 132
	Not stated.	17	-		1:										
	80 and over.	161	II		1:		: :	1		1:::		:		:	7.7
	.67-07	15	ZI		1:	1 : : : :			ω.	1 = 2	-:	m	:		
	.60-09	4			1:			1	-	1 : :				-	
4	.62-02	13	01		-	:::=			3	2 :	-	3	===	33	:21
	40-49.	12					1 =		:	:	:	:	:		
	30-39.	Ξ	7		1 =	:::: -			:		:	-:-	:-	;	
Ages.	.20-29.	10	ε		2	: :			:	1 : :	:	:	:	-	
A	.61-21	6			1:					: :	-:-			:	
	10-14.	00	Ţ		1-	- : : :				1:			:	: 1	
	.9-8	7	7		-	: := :	: :		<u>:</u>	1 : :	:		: 1	.	
	Ψ,	9			1:1	:::::			:	: :	:	:	-	. 1	
	3.	5	1		1	:= ::			:	: :	:		:	: 1	: : : :
	2.	4	I		:				:	: :	:	:	:	: 1	
-	1.	3	*		-	1 1 gant			:	: :		:1	:		
	Under 1.	2	10		1 :1		1:1		1		:	: [-		- : : :
	Total.	-	92		6	80 0	2		∞	3	2	7	-	10	1007
	H	-	-	SD						be 1					
	'n. i		:	TOL	:	Scarlet fever. Scarlet fever. Diphthera. Putudent infection, septicaemia. Tuberculosis of the respiratory system.	:		:	Malignant tumors, stomach and liver Malignant tumors, peritoneum, in- testines and rectum. Malignant tumors of other or un-	:		:	III.—Diseases of the Nervous System. Group Total	ars
	rio		:	ECT	:	a	:			im,	:	:	:	LSA	rd.
	LA: De		:	Z	:	emi	:	v.	:	neu neu	:	:	:	8 .	co opple r 5
	of	mm	:	D I	:	ica ica	35	ASE	:	ito	:	:	:	00.	ap ap s
	rRA es	olu		AN.	:	ept res	los	SE.	:	per n		:	:	ERV.	Spi No.
	н	C	:	SES	:	n, s	Prof	Q	:	s, st		er.		Z :	rha ara ons
	LIS	0	al.	PIDEMIC DISEASES.	TE	tion :	ub	ZAL	yang	nor rec	ans	anc	:	I.	of mor
	NG nd	pe	ot	CPII	ots	er	m t	NEI	ota	tun nd tun	org	u .	7	OF Otal	aen ns o nvı
	S E	Number of Column.	I p	- T	L d	feve feve gria t in tlos	fro	GE	T	nt nt ss a nt	po .	roi	1111	ES (orn Co
	OFFICIAL ENGLISH TRANSLATION. Diseases and Causes of Death.	Z	Grand Total	MIC	Group Total	nallyox arlte fever phtheria ruulent infection, septicaemia uberculosis of the respiratory si	ths	II.—General Diseases.	Group Total	gna gna tine	specified organs	SII S	200	DISEASES OF THE NERVOUS SYST	ther diseases of the spinal cord. Cerebral haemorrhause, apoplexy. Other forms of paralysis. Hantile convulsions, under 5 yea of age).
	FFI		Cr	NDE	Gr	ma carl liph uru ube	leat	II	Gre	alis test alis	spe	cat	2	Gro	Series Sthre fan of a
	0 Q			I,—Endemic, Epidemic and Infectio Diseases.		HARNO	Total deaths from tuberculosis			ZZ Z		1 otal deaths from cancer	oor Tourachilan	7	73. Curber diseases of the spinal cord. 74a. Cerebral haemorthase, apoplexy 75a. Other forms of paralysis 80. Infantile convulsions under 5 years of age).
				I.		88. 10. 255. 31.	Fot			44. 45. 49.		054		II.	74.N 775.B 80.
		,					-				{	-		just 1	

1/4	-			10		THE OLLY	LIMIL				CCCIXX	(X111
		: □ :	1 0	1 ::: 1	1 .	1:::::	:	1:	1 :	:	1 .	1:
	-	: :-		: : :		- :-:		-		:		
	7		1	: : : : :		: :-::			-			
	7					: = : : :						: :
		:-:			:		:	1				
	:	:::	1		:							
	3	-21		7 : 2 : :	:							
		:::	1	: : : : :	:		7				2	2
	8	:=0	1	4 :	1 :	: ::::	:	1			1	
	:	:::	1	: : : : :	1 :			1:			:	Marine Marine
	-	- :		1 : :== :		: : :						
	-	· · ·	1	- : :	-	: : : =	-			-	-	: :
			-		1					1	1	
	:	: : :	1		:					:		: :
				: ::::	:			1:	:	:	:	
	S	:		: : : : :	2	- ::	-		:	1		
	00	- NO.		· · · · · ·	1 -	1		1 ~~				
	-		1		1	: :: =	~	3	:	:		
	2		u		2			1:	-	-	1 0	
					1							
	:	:::			:		:		1 :	:		
	2	:	-	1 -:::	:		_	1	1	:		
	2	==	-		:			1 .				The Control of Control
			1									
	11	1 9 4	1	.4	9	- 2	8	3	1	-	2	3
	:	: : :			:			1 :	:	:		
	9	- 44		+ :0	1 .					-		
						2 : 1		1				: :
	9	.40		H = 60 : :	6		2	2	:	:	2	2
	:	:::			:			1:			:	, . .
_	4	:00		4 900 : :								
	2	777	-	- i :i :	1 8		:				:	
	3	:=0	-	- i : : : : : : : : : : : : : : : : : :	:	: : : :	-		:			
	:				:	1	7					
					:							
	3	: ~ :			-	: :::		TH			:	
	:	:::		: : : : :	:	: ::::	:	1:			:	
	:]]		1				:	:		: :
	-:	:::		:	:			1:	:		:	1
	:	:::		: ::::	:	: ::::	:	1:		:		
	_:	:::		: : : : :		: ::::	:	-				
	:]	:::	I.	1 :-::	:	: ::::	:		:			
]	:::		: : : : :		: ::::	:			1 : 1		:
	:	:::		: : : : :			:	1:				
	:	:::		: : : : :		: : = : :	:				:	
	:	:::	1	1 : : = :		: = :::	:			:		
	:				_				-	1	60	3
	ιn	∞0		0 = 4=0	1 9	- 2	. 4			-	2	7
	T		1	1			4	1				
									Fee.			
	:	: : :		: p : : : :	Ä :		H :	:	1	- X :	:	-
RY	:	: : :	3.Y	ronchitis, not otherwise defined (over 5 years). Broncho-pneumonia. Pneumonia, lobar. Pneumonia, not otherwise defined.	ISEASES OF THE DICESTIVE SYSTEM.	er:	NON-VENEREAL DISEASES OF TH NITO-URINARY SYSTEM AND ITS ANNEXA. Group Total	(se)	XI.—Malformations. Group Total	the	-Diseases of Early Infancy.	
ATO	:	:::	TO	de	Svs	ind ine.	OF	sea		ot c	AN.	:
TE.		4	IRA	se e d	VE.	(t	ES	s di	vi :	s n bir	ž:	
TRO	:	ear	SSP	rwi 	STI	tis nte f ti	M A	ht,	NO:	ion iii.	> :	:
U	:	e h	72.	the a	GE	ch. teri	STE	rig	(A.T.)	(st	ARI	
THE EM.	:	; th:	HE SM.	ol oni	DI :	ma ent f ti oph tur	SXS XA.	<u>B</u>		orn	田:	
SYSTEM.	-	is. of	SYSTEM.	s).	HE.	d d ss o utro	EREAL D NARY SYS ANNEXA. Otal	itis	CFO	ifie ifie	OF.	irtl
Sy	ota	ses	SY	n neu neu a, 1	F T	an ase w a not	ERE NAI AN	ohr	AAI	lm Sec	SES	o p
ASE	Group Total	sea scle	SES	is, yeo-p	so	f the	FENT	nei	XI.—MALFORMATIONS.	si si	EAS	nr
SE	no	di di rio	SEA	in Shirt	ASE	r o hoe rs)	7-0 7-0	nic	ZI.	ger	SIC	mai
Ü	rc	gir her rte	Dis S	onc ove ror neu	SE	lce vea the ute	TON	roi	Z. Zro	W	Gre	rei
	(7											proof
1.	9	An Ot		B. B. B.	q O	Did O	A GEO	Ch	J	;	H.	
IV,—DISEASES OF THE CIRCULATORY SYSTEM.	9	89. Angina pectoris	V.—DISEASES OF THE RESPIRATORY SYSTEM.	99p. Bronchitis, not otherwise defined (over 5 years). 100A. Broncho-pneumonia. 101A. Pneumonia, lobar. 101B. Pneumonia, not otherwise defined.	VI.—Diseases of the Dicestive System. Group Total	111A. Ulcer of the stomach 113. Diarrhoea and enteritis (under 2 years) 110b. Other diseases of the intestine 120. Acute yellow atrophy of the liver 122b. Circhosis, not returned as alcoholic	VII.—Non-Venereal Diseases of the Genito-Urinary System and its Annexa. Group Total	129. Chronic nephritis (Bright's disease).		159A. Congenital malformations not otherwise specified (still-births excepted).	XII.—Diseases of Early Infancy. Group Total	161a. Premature birth

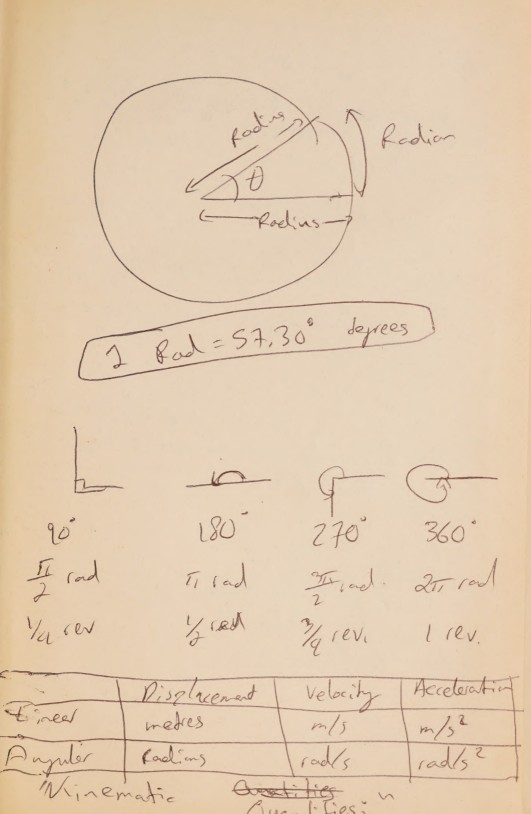
WATERLOO-Concluded.

LCCIX.	vy1	V				11		OK	1	U.	Г 1
1 3	41	1	(7		:	:		:	:	:
	40	T		-		:	-		_		
	39	-							:	<u>:</u>	:
-	0	1				:					:
0	2	1		:			1			- week	_ :
1.	0			4		:	1		l	:	:
24	2			:					:	:	:
, c	3			:		:	:		:	:	:
2.	4			:		: [:			:	-
77	-			: 1	-		-		- 1		
32	,		-	-		-			:		
		-		1		:	:		:	_:_	_ :_
3.1				`			:		:	_:	:
20 30						:	:		:		:
20	ì						:			:	:
28									.		
1							:			:	:
27			N			:	:	-	7	:	
- 1	-		- 2				- ſ				
26			(4			` -				:	
25			2	T			1	-	4	-	-:-
		-		1							:
24			:						:	:	:
23			3	1		· i ·			. 1		
1									:	:	:
22			+					-		:	:
21	-	-	an)	1		1	1				
		3						,			
20		-	:	1		1:	Ţ			:	:
10				-	:	:	-	7			
quad	İ			}	:	1 :		~	1		-
18	1		4	1		1-	İ		Ť		
				1			1			:	:
17			:	1	:	1:		:		:	:
16			4		:	1:		:		:	:
15			30		:	1:	1	:	T	:	:
14			:		:	1:	İ	:	Ť	:	
	÷		:	-	:	Ť.		- v	+		
13			:		:	1 :	1		}		
12	Ť	_	:	1	:	1:	1		1-	+	
11	+		:	1	<u>.</u>	1	1		+		-
	-			1		1	1	:		:	:
10					:	:		:		:	:
-6	1			1			1				
-1-	+				:	1:		:		:	:
			-:		:	1:		:	1		
-1			:		. :	:		:			:
9			:		:	:		:	1		:
20			:		:	1:		:	i :		:
4			: 1		:	:	1	:			
2	1		:		:	:		- :	1:		
	-	-	.		:			:			-
2					:			:	:		:
			6		-	-		. 7		-	
			1								
			:		:	:		:	:	de-	
					:	:			:	= :	
					:	:	9	:	:	4	
	1			ES.		:	15.4	:	:	0 .	
nn.		60	:	US	:	=	E S		:	tec	
lun		Ci		CA	:	fa	Ä	:	:	ta :	
Co		7 0	:	H	:	py	CD	:		= :	
) ¥ C		OLI	:	Z	:	L.V.	7			=	
T.	1	1	tal	ER	tal	jiii	EF	e		Pat	
Number of Column.		XIIIOLD AGE.	Group Total	XIVENTERNAL CAUSES.	Group Total	ii	Q.	Group Total	ath	Ď :	
nn		X	D.	H	0	tal	LL	0	de	÷ :	
		PA	no	>	no	len	1	no	en	se	
Z	-		0.4	-	I		h	L	P	7,5	
Z			Ü	×	0	0	-	(7)	P	4	
Z			G	×	9	Acc	XV.—ILL-DEFINED DISEASES.	O	Sud	Ca Ca	
Z		54.	G	×	9	5. Acc	XV	9	4. Sud	SA. Ca	
Z		164.	J	×	9	185. Accidental injury by fall	XX	9	204. Sud	205A. Cause of death unstated or ill-defined.	



360 - 57,30° of 1 Radian we anywhat velocity (rad/s) ar ar

a; & Radial Acceleration (rad/s2)
a; = tangential Acceleration (m/s2)



Law of Conservation of mechanical energy. The presence of Without repaired force, outh the exception of an anbene object remains constants PE= Podersial. (PE+KE)=C Energy (Sonle with 1 1/2m2 = 0 UE = Kinetic Energy (Soules) (magh + 1/2 mv2 = 2) e = (onstant (Soules), Tests for Doisal Column-medial lemnisons Parthwey: 1, Position serse 2. Vibration surse 3, Two-Point Disclimination t, Tactile ('light touch"), 5, from fecogrifia

Law of Conservation of Byuler Momentum? torques duing the cirbone phose, Angular Momentum is Conserved. J=mU2 H=In [H=nuw] Relativstig between Agul broadse ?

Agul Momeyum. [TE=DA] Angula Insulse = change in momentum [[[] - [

